2016 ENGINEERING EXPO
50th Anniversary

The Ohio State University
Ohio Union

September 20 & 21, 2016
1:00 pm to 6:00 pm

Nametag needed for admission

OSU CAREER FAIR+
Find event information on your iOS or Android app
(see inside program for app features)

Full program also available online at: expo.engineering.osu.edu
Welcome and thank you for attending the 50th Annual Engineering EXPO!

The Engineers’ Council, along with Engineering Career Services, is glad to see you attend today’s event. Engineers’ Council is composed of officers, general body members, and representatives from student organizations within the College of Engineering. E-Council works to build closer relationships among engineering students and to allow students the opportunity to promote engineering disciplines. The council acts as the liaison between the various organizations and campus administration.

The proceeds from this event support various engineering student organizations, project teams, and scholarship programs at The Ohio State University. These engineering groups advance education, outreach, and professional development.

On behalf of the The Engineers’ Council, we would like to extend ours thanks to all of the individuals that made this event possible. A special thank you goes to Amy Franklin and the staff at Engineering Career Services. Their guidance, support, and dedicated work provides students at Ohio State an incredible number of opportunities to connect with employers. Additionally, thank you to the committee chairs who devoted themselves towards coordinating volunteers and ideas for the Expo:

- Rachael Knapp  
  Mechanical Engineering
- Nahila Sharif  
  Chemical Engineering
- Morgan Phillips  
  Industrial and Systems Engineering
- Ryan Hauldren  
  Industrial and Systems Engineering
- Kaity Laumann  
  Industrial and Systems Engineering
- Shiv Patel  
  Biomedical Engineering
- Annie Graff  
  Materials Science Engineering
- Nicole Ricker  
  Chemical Engineering
- Layla Nosek  
  Engineering Physics
- Marissa Fernandez  
  Industrial and Systems Engineering
- Anastasia Bourlas  
  Computer Science and Engineering
- Chase Morgan  
  Industrial and Systems Engineering
- Katie Whalen  
  Industrial and Systems Engineering

And thank you to all student organization volunteers for lending their time and hard work.

A huge thank you to all companies attending today. We wish you all a successful career fair. And lastly, a special thank you the sponsors of this event. Your support is greatly appreciated and is vital towards improving student opportunities year after year.

Best of luck! We hope you enjoy the 2016 Engineering Expo!

Your Engineering Expo Coordinators,

Andrei Morosky  
Industrial and Systems Engineering
Collin Callahan  
Industrial and Systems Engineering

Lex Clark  
Industrial and Systems Engineering
Thank You to our Sponsors
The following employers will be signing up a limited number of students at the Engineering Expo to participate in next day interviews. Many of these interviews will be conducted at the Ohio Union or at ECS on Thursday, September 22nd.

**BE SURE TO ASK THE EMPLOYER WHERE YOU ARE INTERVIEWING!**

**September 22nd Interviews:**


Some companies will be conducting interviews at other locations across campus, so please confirm the interview location with the employer.

---

**Save the Date!**

The Society of Women Engineers presents

the 32nd Annual

**SWE Career Fair**

The Ohio State University

Ohio Union

February 1st, 2017

---

**Job Shadow Program**

“Connecting engineering students with Ohio employers”

March 13-17, 2017

Sign-ups February 6-17

The **Job Shadow Program** is a one-day opportunity for OSU engineering students to spend time at an employer’s site, observe engineers, and learn more about professional roles related to their majors. The shadow occurs at company locations throughout Ohio during OSU’s Spring Break Week.

For more details, contact Engineering Career Services at eng-ecs@osu.edu or 614.292.6651
OSU CAREER FAIR+

A full-featured iPhone, iPad and Android app that puts the power to prepare for fairs in your hands.

Search for OSU Career Fair Plus on the App Store and Google Play Store.

FEATURES

- Complete company listing
- Interactive floorplan
- Event details
- Announcements for real-time updates
- Fair tips section to help you prepare

Available on the App Store
Available on Google Play

POWERED BY CAREER FAIR+
<table>
<thead>
<tr>
<th>Company Name</th>
<th>Table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ball Aerospace</td>
<td>16</td>
</tr>
<tr>
<td>Bank of America</td>
<td>7</td>
</tr>
<tr>
<td>Barry-Wehmiller Design Group</td>
<td>1</td>
</tr>
<tr>
<td>Boeing Co</td>
<td>13</td>
</tr>
<tr>
<td>Capital One</td>
<td>5</td>
</tr>
<tr>
<td>Cisco Systems</td>
<td>9</td>
</tr>
<tr>
<td>Component Repair Technologies</td>
<td>23</td>
</tr>
<tr>
<td>Delta Air Lines Inc</td>
<td>10</td>
</tr>
<tr>
<td>Federal Aviation Administration - United States Government</td>
<td>25</td>
</tr>
<tr>
<td>Fidelity Investments</td>
<td>8</td>
</tr>
<tr>
<td>Hendrickson International</td>
<td>12</td>
</tr>
<tr>
<td>Honeywell</td>
<td>17</td>
</tr>
<tr>
<td>JPMorgan Chase &amp; Co</td>
<td>21</td>
</tr>
<tr>
<td>Kraft Heinz Company</td>
<td>22</td>
</tr>
<tr>
<td>National Aeronautics and Space Administration - United States (NASA)</td>
<td>24</td>
</tr>
<tr>
<td>Nationwide Insurance</td>
<td>14</td>
</tr>
<tr>
<td>NuWaves Engineering</td>
<td>18</td>
</tr>
<tr>
<td>Pentair</td>
<td>4</td>
</tr>
<tr>
<td>PepsiCo</td>
<td>3</td>
</tr>
<tr>
<td>Progressive Insurance</td>
<td>15</td>
</tr>
<tr>
<td>Rehrig Pacific Co</td>
<td>19</td>
</tr>
<tr>
<td>T-Cetra LLC</td>
<td>6</td>
</tr>
<tr>
<td>The Wendy's Company</td>
<td>2</td>
</tr>
<tr>
<td>United States Postal Service</td>
<td>11</td>
</tr>
<tr>
<td>Wright-Patterson Air Force Base</td>
<td>20</td>
</tr>
<tr>
<td>Company Name</td>
<td>Table</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Abbott</td>
<td>7</td>
</tr>
<tr>
<td>Abercrombie &amp; Fitch Co</td>
<td>27</td>
</tr>
<tr>
<td>American Structurepoint Inc</td>
<td>12</td>
</tr>
<tr>
<td>Anheuser-Busch</td>
<td>19</td>
</tr>
<tr>
<td>Blue Horseshoe Solutions Inc</td>
<td>15</td>
</tr>
<tr>
<td>BWX Technologies Inc</td>
<td>1</td>
</tr>
<tr>
<td>Cargill Inc</td>
<td>5</td>
</tr>
<tr>
<td>Ceco Concrete Construction LLC</td>
<td>2</td>
</tr>
<tr>
<td>CESO Inc</td>
<td>3</td>
</tr>
<tr>
<td>Chemical Abstracts Service (CAS)</td>
<td>18</td>
</tr>
<tr>
<td>CoverMyMeds</td>
<td>20</td>
</tr>
<tr>
<td>CTL Engineering Inc</td>
<td>11</td>
</tr>
<tr>
<td>Dayton Superior</td>
<td>10</td>
</tr>
<tr>
<td>Dynamit</td>
<td>16</td>
</tr>
<tr>
<td>Emerson Network Power</td>
<td>4</td>
</tr>
<tr>
<td>Everest Technologies Inc</td>
<td>24</td>
</tr>
<tr>
<td>Exact Software</td>
<td>8</td>
</tr>
<tr>
<td>inContact</td>
<td>25</td>
</tr>
<tr>
<td>Intel Corp</td>
<td>22</td>
</tr>
<tr>
<td>Kokosing</td>
<td>13</td>
</tr>
<tr>
<td>McNally Tunneling Corporation</td>
<td>6</td>
</tr>
<tr>
<td>Microsoft</td>
<td>17</td>
</tr>
<tr>
<td>MoreSteam.com LLC</td>
<td>23</td>
</tr>
<tr>
<td>SRC Inc</td>
<td>9</td>
</tr>
<tr>
<td>STERIS Corporation</td>
<td>21</td>
</tr>
<tr>
<td>Texas Instruments (TI)</td>
<td>14</td>
</tr>
<tr>
<td>Thorson Baker + Associates</td>
<td>26</td>
</tr>
<tr>
<td>Company Name</td>
<td>Table</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Accenture</td>
<td>25</td>
</tr>
<tr>
<td>Acumen Solutions Inc</td>
<td>24</td>
</tr>
<tr>
<td>Alcoa</td>
<td>82</td>
</tr>
<tr>
<td>Amazon.com</td>
<td>93</td>
</tr>
<tr>
<td>American Electric Power (AEP)</td>
<td>55</td>
</tr>
<tr>
<td>Applied Optimization</td>
<td>84</td>
</tr>
<tr>
<td>Ariel Corp</td>
<td>76</td>
</tr>
<tr>
<td>Arkema Inc</td>
<td>62</td>
</tr>
<tr>
<td>AutoForm Engineering USA</td>
<td>7</td>
</tr>
<tr>
<td>Babcock &amp; Wilcox Co</td>
<td>49</td>
</tr>
<tr>
<td>Belcan Engineering</td>
<td>67</td>
</tr>
<tr>
<td>BMW Manufacturing Co</td>
<td>51</td>
</tr>
<tr>
<td>Bosch</td>
<td>13</td>
</tr>
<tr>
<td>CE Power</td>
<td>47</td>
</tr>
<tr>
<td>Centric Consulting LLC</td>
<td>92</td>
</tr>
<tr>
<td>CGI</td>
<td>71</td>
</tr>
<tr>
<td>Contech Engineered Solutions LLC</td>
<td>34</td>
</tr>
<tr>
<td>Cooper Tire &amp; Rubber Co</td>
<td>78</td>
</tr>
<tr>
<td>Corna Kokosing Construction Co</td>
<td>33</td>
</tr>
<tr>
<td>Covestro</td>
<td>58</td>
</tr>
<tr>
<td>CPG International</td>
<td>75</td>
</tr>
<tr>
<td>Crown Equipment Corp</td>
<td>90</td>
</tr>
<tr>
<td>Cummins Inc</td>
<td>41</td>
</tr>
<tr>
<td>Delphi</td>
<td>10</td>
</tr>
<tr>
<td>DENSO International America Inc</td>
<td>80</td>
</tr>
<tr>
<td>DHL Supply Chain</td>
<td>91</td>
</tr>
<tr>
<td>Dominion</td>
<td>48</td>
</tr>
<tr>
<td>Dow Chemical Company</td>
<td>16</td>
</tr>
<tr>
<td>Eaton</td>
<td>42</td>
</tr>
<tr>
<td>Emerson</td>
<td>87</td>
</tr>
<tr>
<td>EWI (Edison Welding Institute)</td>
<td>44</td>
</tr>
<tr>
<td>ExxonMobil</td>
<td>31</td>
</tr>
<tr>
<td>EY</td>
<td>27</td>
</tr>
<tr>
<td>FeneTech</td>
<td>85</td>
</tr>
<tr>
<td>Fifth Third Bank</td>
<td>69</td>
</tr>
<tr>
<td>Ford Motor Co</td>
<td>6</td>
</tr>
<tr>
<td>General Mills</td>
<td>20</td>
</tr>
<tr>
<td>General Motors</td>
<td>9</td>
</tr>
<tr>
<td>Goken America</td>
<td>88</td>
</tr>
<tr>
<td>Goodyear Tire &amp; Rubber Co</td>
<td>12</td>
</tr>
<tr>
<td>Harris Corporation</td>
<td>3</td>
</tr>
<tr>
<td>Hazen &amp; Sawyer</td>
<td>66</td>
</tr>
<tr>
<td>Heating &amp; Cooling Products</td>
<td>1</td>
</tr>
<tr>
<td>Hemlock Semiconductor</td>
<td>5</td>
</tr>
<tr>
<td>HMB</td>
<td>68</td>
</tr>
<tr>
<td>Honda</td>
<td>11</td>
</tr>
<tr>
<td>Hyland Software</td>
<td>26</td>
</tr>
<tr>
<td>IBM Corp</td>
<td>65</td>
</tr>
<tr>
<td>Ingersoll Rand Co - Trane</td>
<td>2</td>
</tr>
<tr>
<td>Invacare Corp</td>
<td>72</td>
</tr>
<tr>
<td>Johns Hopkins University Applied Physic</td>
<td>45</td>
</tr>
<tr>
<td>Johnson &amp; Johnson</td>
<td>14</td>
</tr>
<tr>
<td>JumpMind Inc</td>
<td>64</td>
</tr>
<tr>
<td>Kaleidoscope</td>
<td>86</td>
</tr>
<tr>
<td>KLH Engineers</td>
<td>70</td>
</tr>
<tr>
<td>KTH Parts Industries Inc</td>
<td>52</td>
</tr>
<tr>
<td>L Brands (Formerly Limited Brands)</td>
<td>15</td>
</tr>
<tr>
<td>Lake Shore Cryotronics Inc</td>
<td>17</td>
</tr>
<tr>
<td>Lincoln Electric Co</td>
<td>28</td>
</tr>
<tr>
<td>L’Oreal USA</td>
<td>19</td>
</tr>
<tr>
<td>LyondellBasell</td>
<td>4</td>
</tr>
<tr>
<td>Marathon Petroleum Corp</td>
<td>32</td>
</tr>
<tr>
<td>Materion</td>
<td>50</td>
</tr>
<tr>
<td>MathWorks</td>
<td>63</td>
</tr>
<tr>
<td>Mead &amp; Hunt Inc</td>
<td>59</td>
</tr>
<tr>
<td>METTLER TOLEDO</td>
<td>77</td>
</tr>
<tr>
<td>Midmark Corp</td>
<td>73</td>
</tr>
<tr>
<td>Miller Electric Manufacturing</td>
<td>53</td>
</tr>
<tr>
<td>Mubea NA</td>
<td>79</td>
</tr>
<tr>
<td>Nalco Champion</td>
<td>46</td>
</tr>
<tr>
<td>Norfolk Naval Shipyard</td>
<td>60</td>
</tr>
<tr>
<td>OHH Advisors</td>
<td>36</td>
</tr>
<tr>
<td>Owens Commig</td>
<td>43</td>
</tr>
<tr>
<td>Pratt &amp; Whitney</td>
<td>23</td>
</tr>
<tr>
<td>Praxair</td>
<td>39</td>
</tr>
<tr>
<td>PreTalen</td>
<td>56</td>
</tr>
<tr>
<td>Procter &amp; Gamble</td>
<td>29</td>
</tr>
<tr>
<td>QuEST Global Services</td>
<td>89</td>
</tr>
<tr>
<td>Ravago Americas LLC</td>
<td>21</td>
</tr>
<tr>
<td>Raytheon</td>
<td>18</td>
</tr>
<tr>
<td>Rockwell Automation</td>
<td>61</td>
</tr>
<tr>
<td>RoviSys</td>
<td>40</td>
</tr>
<tr>
<td>Shell</td>
<td>30</td>
</tr>
<tr>
<td>TMW Systems</td>
<td>22</td>
</tr>
<tr>
<td>Toyota</td>
<td>8</td>
</tr>
<tr>
<td>TRC (Transportation Research Center) Inc</td>
<td>83</td>
</tr>
<tr>
<td>Turner Construction Co</td>
<td>57</td>
</tr>
<tr>
<td>US Marine Corps</td>
<td>35</td>
</tr>
<tr>
<td>US Navy</td>
<td>37</td>
</tr>
<tr>
<td>Valero</td>
<td>38</td>
</tr>
<tr>
<td>Weastec</td>
<td>54</td>
</tr>
<tr>
<td>Whiting-Turner</td>
<td>74</td>
</tr>
<tr>
<td>Worthington Industries</td>
<td>81</td>
</tr>
<tr>
<td>Organization Name</td>
<td>Table</td>
</tr>
<tr>
<td>-----------------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>ANSYS</td>
<td>12</td>
</tr>
<tr>
<td>Archer Daniels Midland (ADM)</td>
<td>20</td>
</tr>
<tr>
<td>Asurion</td>
<td>5</td>
</tr>
<tr>
<td>Atrio</td>
<td>18</td>
</tr>
<tr>
<td>Campbell Soup Company</td>
<td>4</td>
</tr>
<tr>
<td>Cardinal Health</td>
<td>14</td>
</tr>
<tr>
<td>Central Intelligence Agency - United States Government</td>
<td>11</td>
</tr>
<tr>
<td>Cincinnati Insurance Companies</td>
<td>1</td>
</tr>
<tr>
<td>Constant Aviation</td>
<td>16</td>
</tr>
<tr>
<td>Dassault Systemes</td>
<td>6</td>
</tr>
<tr>
<td>Department of State - United States Government</td>
<td>23</td>
</tr>
<tr>
<td>Fusion Alliance</td>
<td>10</td>
</tr>
<tr>
<td>Hormel Foods</td>
<td>21</td>
</tr>
<tr>
<td>Impact Radius</td>
<td>7</td>
</tr>
<tr>
<td>Liberty Mutual</td>
<td>15</td>
</tr>
<tr>
<td>NASIC (National Air &amp; Space Intelligence Ctr)</td>
<td>24</td>
</tr>
<tr>
<td>Naval Research Laboratory</td>
<td>25</td>
</tr>
<tr>
<td>Naval Surface Warfare Center</td>
<td>17</td>
</tr>
<tr>
<td>Nestlé USA</td>
<td>2</td>
</tr>
<tr>
<td>Northrop Grumman Corporation</td>
<td>13</td>
</tr>
<tr>
<td>NSA (National Security Agency)</td>
<td>9</td>
</tr>
<tr>
<td>Rolls-Royce Corp.</td>
<td>3</td>
</tr>
<tr>
<td>Target Corp</td>
<td>8</td>
</tr>
<tr>
<td>United Airlines</td>
<td>22</td>
</tr>
<tr>
<td>UTC Aerospace Systems</td>
<td>19</td>
</tr>
<tr>
<td>Company Name</td>
<td>Table</td>
</tr>
<tr>
<td>--------------------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Arcadis</td>
<td>14</td>
</tr>
<tr>
<td>Bechtel Plant Machinery Inc (BPMI)</td>
<td>13</td>
</tr>
<tr>
<td>C&amp;S Companies</td>
<td>22</td>
</tr>
<tr>
<td>Caesar Creek Software</td>
<td>23</td>
</tr>
<tr>
<td>CETiTEC USA Inc</td>
<td>1</td>
</tr>
<tr>
<td>Chicago Bridge &amp; Iron (CB&amp;I)</td>
<td>10</td>
</tr>
<tr>
<td>City of Columbus (OH) - Dept of Building &amp; Zoning Services</td>
<td>2</td>
</tr>
<tr>
<td>Command Alkon Inc</td>
<td>7</td>
</tr>
<tr>
<td>Expedia Inc</td>
<td>11</td>
</tr>
<tr>
<td>Facebook</td>
<td>20</td>
</tr>
<tr>
<td>FINFROCK</td>
<td>12</td>
</tr>
<tr>
<td>Garmin International</td>
<td>17</td>
</tr>
<tr>
<td>Gateway Engineers</td>
<td>9</td>
</tr>
<tr>
<td>Google</td>
<td>26</td>
</tr>
<tr>
<td>Highmark Health</td>
<td>5</td>
</tr>
<tr>
<td>Humana Inc</td>
<td>4</td>
</tr>
<tr>
<td>Innovative Systems Inc</td>
<td>18</td>
</tr>
<tr>
<td>Messer Construction Co</td>
<td>3</td>
</tr>
<tr>
<td>Miles-McClellan Construction</td>
<td>24</td>
</tr>
<tr>
<td>Navistar Inc</td>
<td>6</td>
</tr>
<tr>
<td>Norwood Medical</td>
<td>21</td>
</tr>
<tr>
<td>Olson Digital</td>
<td>8</td>
</tr>
<tr>
<td>Rosetta</td>
<td>19</td>
</tr>
<tr>
<td>Shremshock Engineering Inc</td>
<td>25</td>
</tr>
<tr>
<td>Strand Associates Inc</td>
<td>15</td>
</tr>
<tr>
<td>ViaSat Inc</td>
<td>16</td>
</tr>
<tr>
<td>Company Name</td>
<td>Table</td>
</tr>
<tr>
<td>--------------------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Allegion</td>
<td>83</td>
</tr>
<tr>
<td>ALTIVIA Petrochemicals LLC</td>
<td>40</td>
</tr>
<tr>
<td>American Woodmark Corp</td>
<td>82</td>
</tr>
<tr>
<td>Amphenol</td>
<td>89</td>
</tr>
<tr>
<td>Anomatic Corp</td>
<td>5</td>
</tr>
<tr>
<td>Apex Tool Group LLC</td>
<td>76</td>
</tr>
<tr>
<td>ArcelorMittal</td>
<td>24</td>
</tr>
<tr>
<td>Argonne National Laboratory</td>
<td>34</td>
</tr>
<tr>
<td>ATI</td>
<td>8</td>
</tr>
<tr>
<td>Avalon Precision Metalsmiths</td>
<td>59</td>
</tr>
<tr>
<td>Avery Dennison</td>
<td>33</td>
</tr>
<tr>
<td>Battelle Memorial Institute</td>
<td>32</td>
</tr>
<tr>
<td>Bendix Commercial Vehicle Systems</td>
<td>80</td>
</tr>
<tr>
<td>Booz Allen Hamilton</td>
<td>25</td>
</tr>
<tr>
<td>BRP US Inc/Evinrude</td>
<td>22</td>
</tr>
<tr>
<td>Burgess &amp; Niple</td>
<td>27</td>
</tr>
<tr>
<td>Carpenter Technology</td>
<td>21</td>
</tr>
<tr>
<td>Caterpillar Inc</td>
<td>17</td>
</tr>
<tr>
<td>CenturyLink</td>
<td>56</td>
</tr>
<tr>
<td>CHA Consulting Inc</td>
<td>23</td>
</tr>
<tr>
<td>Commonwealth Associates Inc</td>
<td>47</td>
</tr>
<tr>
<td>Deloitte Consulting LLP</td>
<td>36</td>
</tr>
<tr>
<td>Dematic Corp</td>
<td>91</td>
</tr>
<tr>
<td>DuPont</td>
<td>39</td>
</tr>
<tr>
<td>Dynetics Inc</td>
<td>81</td>
</tr>
<tr>
<td>EASI</td>
<td>87</td>
</tr>
<tr>
<td>Eldon Water</td>
<td>49</td>
</tr>
<tr>
<td>Ethicon</td>
<td>46</td>
</tr>
<tr>
<td>Faurecia North America</td>
<td>51</td>
</tr>
<tr>
<td>Fiat Chrysler Automobiles (FCA)</td>
<td>6</td>
</tr>
<tr>
<td>FirstEnergy Corp</td>
<td>48</td>
</tr>
<tr>
<td>FM Global</td>
<td>26</td>
</tr>
<tr>
<td>FORCE America Inc</td>
<td>18</td>
</tr>
<tr>
<td>GE Appliances, a Haier Company</td>
<td>28</td>
</tr>
<tr>
<td>General Dynamics Electric Boat</td>
<td>20</td>
</tr>
<tr>
<td>General Electric Corp</td>
<td>2</td>
</tr>
<tr>
<td>Grunley Construction</td>
<td>64</td>
</tr>
<tr>
<td>Hi-Vac Corp</td>
<td>57</td>
</tr>
<tr>
<td>Husky Energy</td>
<td>50</td>
</tr>
<tr>
<td>Idaho National Laboratory</td>
<td>35</td>
</tr>
<tr>
<td>Intelligated Inc</td>
<td>69</td>
</tr>
<tr>
<td>Inteva Products LLC</td>
<td>12</td>
</tr>
<tr>
<td>J.M. Smucker Co</td>
<td>84</td>
</tr>
<tr>
<td>JELD-WEN Windows &amp; Doors</td>
<td>19</td>
</tr>
<tr>
<td>John Deere</td>
<td>9</td>
</tr>
<tr>
<td>Kiewit Corp</td>
<td>68</td>
</tr>
<tr>
<td>Kimley-Horn &amp; Assoc Inc</td>
<td>63</td>
</tr>
<tr>
<td>Lexmark International Inc</td>
<td>62</td>
</tr>
<tr>
<td>Lubrizol</td>
<td>31</td>
</tr>
<tr>
<td>Lutron</td>
<td>1</td>
</tr>
<tr>
<td>Manhard Consulting Ltd</td>
<td>60</td>
</tr>
<tr>
<td>MIT Lincoln Laboratory</td>
<td>37</td>
</tr>
<tr>
<td>Moog Inc</td>
<td>54</td>
</tr>
<tr>
<td>ms consultants inc</td>
<td>66</td>
</tr>
<tr>
<td>Nexceris</td>
<td>73</td>
</tr>
<tr>
<td>NiSource Inc</td>
<td>7</td>
</tr>
<tr>
<td>Nordson</td>
<td>29</td>
</tr>
<tr>
<td>ODOT (Ohio Department of Transportation)</td>
<td>44</td>
</tr>
<tr>
<td>OEConnection</td>
<td>88</td>
</tr>
<tr>
<td>One Energy</td>
<td>3</td>
</tr>
<tr>
<td>Open Access Technology International</td>
<td>67</td>
</tr>
<tr>
<td>Oswald Co</td>
<td>79</td>
</tr>
<tr>
<td>Owens Illinois</td>
<td>55</td>
</tr>
<tr>
<td>Parker Hannifin</td>
<td>52</td>
</tr>
<tr>
<td>Peace Corps</td>
<td>43</td>
</tr>
<tr>
<td>Plastipak Packaging Inc</td>
<td>74</td>
</tr>
<tr>
<td>PNC Financial Services</td>
<td>70</td>
</tr>
<tr>
<td>PolyOne Corp</td>
<td>4</td>
</tr>
<tr>
<td>Precision Castparts Corp - PCC</td>
<td>16</td>
</tr>
<tr>
<td>Rogue Fitness</td>
<td>42</td>
</tr>
<tr>
<td>RoviSys Building Technologies</td>
<td>75</td>
</tr>
<tr>
<td>Sandvik</td>
<td>13</td>
</tr>
<tr>
<td>Schaeffler Group USA</td>
<td>86</td>
</tr>
<tr>
<td>Shambaugh &amp; Son</td>
<td>30</td>
</tr>
<tr>
<td>Sherwin-Williams</td>
<td>41</td>
</tr>
<tr>
<td>Siflex Inc</td>
<td>65</td>
</tr>
<tr>
<td>Speedway LLC</td>
<td>38</td>
</tr>
<tr>
<td>Swagelok Company</td>
<td>72</td>
</tr>
<tr>
<td>Tata Consultancy Services</td>
<td>93</td>
</tr>
<tr>
<td>Technoform Bautec-North America</td>
<td>77</td>
</tr>
<tr>
<td>thyssenkrupp Bilstein</td>
<td>14</td>
</tr>
<tr>
<td>Timken Co</td>
<td>53</td>
</tr>
<tr>
<td>TimkenSteel Corp</td>
<td>10</td>
</tr>
<tr>
<td>Twin City Fan Companies Ltd</td>
<td>15</td>
</tr>
<tr>
<td>UPS</td>
<td>61</td>
</tr>
<tr>
<td>WebPresented</td>
<td>90</td>
</tr>
<tr>
<td>Whirlpool Corp</td>
<td>11</td>
</tr>
<tr>
<td>Williams International</td>
<td>71</td>
</tr>
<tr>
<td>Wolverine Trading LLC</td>
<td>92</td>
</tr>
</tbody>
</table>
Abbott

We are a global, broad-based health care company devoted to discovering new medicines, new technologies and new ways to manage health. Our products span the continuum of care, from nutritional products and laboratory diagnostics through medical devices and pharmaceutical therapies. Our comprehensive line of products encircles life itself – addressing important health needs from infancy to the golden years.

Day and Location: Day 1, Performance Hall, Table 7
Degree Levels: BS, MS
Majors: Biomedical Engineering, Chemical Engineering, Electrical & Computer Engineering, Food Agricultural & Biological Engineering, Industrial & Systems Engineering, Mechanical Engineering
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.abbott.com/

Abercrombie & Fitch Co

Abercrombie & Fitch Co. is a leading global specialty retailer of high-quality, casual apparel for men, women and kids with an active, youthful lifestyle under its Abercrombie & Fitch, abercrombie kids, and Hollister Co. brands. A&F was founded in 1892 and is based in New Albany, Ohio. A&F sells merchandise through retail stores in the United States, Canada, Europe, Asia, Mexico, and the Middle East.

Day and Location: Day 1, Performance Hall, Table 27
Degree Levels: BS
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.abercrombie.com/anf/careers/managerInTraining.html
Accenture

Accenture is a leading global professional services company, providing a broad range of services and solutions in strategy, consulting, digital, technology and operations. Combining unmatched experience and specialized skills across more than 40 industries and all business functions—underpinned by the world’s largest delivery network—Accenture works at the intersection of business and technology to help clients improve their performance and create sustainable value for their stakeholders.

**Day and Location:** Day 1, Grand Ballroom, Table 25

**Degree Levels:** BS, MS

**Majors:** Aeronautical & Astronautical Engineering, Biomedical Engineering, Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Environmental Engineering, Food Agricultural & Biological Engineering, Industrial & Systems Engineering, Masters of Business Logistics Engineering, Materials Science & Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** https://www.accenture.com

---

Acumen Solutions Inc

Acumen Solutions drives excellence not only in our performance, but also in the results we deliver for our clients. We are a global cloud consultancy that combines the insight of our strategists, the vision of our innovators, and the ingenuity of our engineers to achieve this extraordinary impact. Engage with us at www.acumensolutions.com or on Twitter @AcumenSolutions.

**Day and Location:** Day 1, Grand Ballroom, Table 24

**Degree Levels:** BS

**Majors:** Computer Science & Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.acumensolutions.com
Alcoa

Alcoa is a global leader in lightweight metals technology, engineering and manufacturing. Alcoa innovates multi-material solutions that advance our world. Our technologies enhance transportation, from automotive and commercial transport to air and space travel, and improve industrial and consumer electronics products.

Day and Location: Day 1, Grand Ballroom, Table 82
Degree Levels: BS
Majors: Environmental Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.alcoa.com

Allegion

At Allegion, we help keep people safe and secure where they live, work and visit. With more than 23 brands sold in over 120 countries across the globe, we specialize in security around the doorway and beyond: everything from residential and commercial locks, door closer and exit devices, steel doors and frames to access control and workforce productivity systems.

Day and Location: Day 2, Grand Ballroom, Table 83
Degree Levels: BS, MS
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.allegion.com/corp/en/home.html
ALTIVIA Petrochemicals LLC

Located on the banks of the Ohio River in Haverhill, Ohio the facility produces Phenol, Acetone, and Alpha-Methylstyrene (AMS). The Haverhill facility is the third largest producer of merchant Phenol and acetone in the Americas. Phenol and Acetone are petrochemical intermediates utilized in the production of phenolic resins, epoxies, polycarbonates, paints and coatings, pharmaceuticals, acrylics, and heat resistant polymers.

Day and Location: Day 2, Grand Ballroom, Table 40
Degree Levels: BS, MS
Majors: Chemical Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Masters of Business Logistics Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.ALTIVIA.com

Amazon.com

Are you looking for a place to launch your career?
Amazon is a company of builders and leaders. It’s a place where bias for action is encouraged, innovation is rewarded, and customers are paramount. Whether you are looking to start your career or seeking your first internship position, Amazon will provide you with the opportunity to take everything you’ve learned during your academic career and turn it into something great.

We pioneer!

Day and Location: Day 1, Grand Ballroom, Table 93
Degree Levels: BS, MS, PhD
Majors: Computer Science & Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: http://amazon.com/csajobs
**American Electric Power (AEP)**

American Electric Power owns more than 36,000 megawatts of generating capacity in the United States and is the nation's largest electricity generator. AEP is also one of the largest electric utilities in the United States, with more than 5 million customers linked to AEP’s 11-state electricity transmission and distribution grid. The company is based in Columbus, Ohio.

**Day and Location:** Day 1, Grand Ballroom, Table 55  
**Degree Levels:** BS  
**Majors:** Chemical Engineering, Civil Engineering, Electrical & Computer Engineering, Mechanical Engineering  
**Position Types:** Internship, Co-op  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** [http://www.aep.com/careers](http://www.aep.com/careers)

---

**American Structurepoint Inc**

American Structurepoint is a multi-disciplinary engineering firm headquartered in Indianapolis, IN with over 375 employees & offices in Indiana, Ohio, North Carolina and Texas. Our disciplines include architecture, civil engineering, construction inspection, environmental, information technology, investigative and forensic, survey, planning, structural, transportation and utility infrastructure. Voted “Best Place to Work” Ohio 2016.

**Day and Location:** Day 1, Performance Hall, Table 12  
**Degree Levels:** BS, MS  
**Majors:** Civil Engineering, Environmental Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op  
**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship  
**Website:** [http://www.structurepoint.com](http://www.structurepoint.com)
American Woodmark Corp

American Woodmark manufactures cabinetry for the remodeling and new construction markets: American Woodmark™, Shenandoah Cabinetry®, Waypoint Living Spaces™, & Timberlake Cabinetry®, a core vendor to Lowe's & The Home Depot; operating 9 manufacturing facilities & 9 builder service centers in the USA.

Day and Location: Day 2, Grand Ballroom, Table 82

Degree Levels: BS

Majors: Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.americanwoodmark.com

Amphenol

Amphenol is a worldwide electronics leader and one of the world’s largest manufacturers of interconnect products. Amphenol is listed on the NYSE and a component of the S&P 500. It is a top performing company with an unparalleled history of growth with over 65 businesses throughout the world.

Day and Location: Day 2, Grand Ballroom, Table 89

Degree Levels: BS, MS

Majors: Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.amphenol-aerospace.com
Anheuser-Busch

For more than 160 years, Anheuser-Busch and its world-class brewmasters have carried on a legacy of brewing America’s most-popular beers. Starting with the finest ingredients sourced from Anheuser-Busch’s family of growers, every batch is crafted using the same exacting standards and time-honored traditions passed down through generations of proud Anheuser-Busch brewmasters and employees.

**Day and Location:**  Day 1, Performance Hall, Table 19

**Degree Levels:**  BS, MS

**Majors:**  Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Environmental Engineering, Food Agricultural & Biological Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:**  Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:**  Eligible to work without visa sponsorship

**Website:**  http://www.anheuser-busch.com/

Anomatic Corp

Anomatic Corporation has been driving global innovation in anodized aluminum packaging for over 50 years, helping the world’s most trusted brands elevate their packaging to new levels.

Anomatic’s in-house capabilities include full package design, high volume anodizing, rapid 3D prototyping, metal stamping, screen printing, double anodizing, laser engraving, and assembly. Anomatic also features the world’s largest anodizing capacity, producing more than one billion units last year alone.

**Day and Location:**  Day 2, Grand Ballroom, Table 5

**Degree Levels:**  BS

**Majors:**  Chemical Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:**  Co-op

**Work Authorization:**  Eligible to work without visa sponsorship

**Website:**  http://www.anomatic.com
ANSYS

If you’ve ever seen a rocket launch, flown on an airplane, driven a car, touched a mobile device, or put on wearable technology, chances are you’ve used a product where ANSYS software played a role in its creation. ANSYS is the global leader in engineering simulation, helping the world’s most innovative companies deliver better products to their customers. Join nearly 3000 professionals in more than 75 locations around the world in making a difference in the world of engineering simulation.

Day and Location: Day 2, Great Hall, Table 12
Degree Levels: BS, MS, PhD
Majors: Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: http://www.ansys.com

Apex Tool Group LLC

Apex Tool Group, LLC is one of the largest worldwide producers of industrial hand and power tools, tool storage, drill chucks, chain, and electronic soldering products. Directly, and through its subsidiaries, Apex serves a multitude of global markets, including automotive, aerospace, electronics, energy, hardware, industrial, and consumer retail.

Day and Location: Day 2, Grand Ballroom, Table 76
Degree Levels: BS
Majors: Industrial & Systems Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.apextoolgroup.com/
Applied Optimization

Applied Optimization, Inc., is an Engineering Research and Development firm whose core expertise is the technology development and expertise to solve problems of estimation, process modeling, and operational methodology. We use complex mathematical algorithms and scientific principles to produce simulated effects and to project results for conditions that cannot be readily tested in a physical laboratory.

Day and Location: Day 1, Grand Ballroom, Table 84
Degree Levels: BS, MS, PhD
Majors: Aeronautical & Astronautical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.appliedO.com

Arcadis

Arcadis is the leading global design and consulting firm for natural and built assets, and we invite you to join us in partnering with our clients to deliver truly exceptional and sustainable outcomes. Contribute to the world’s most high-profile and transformative projects, from shopping centers in Shanghai and improved traffic flow in Atlanta to state-of-the-art rail systems in Doha, coastal defenses for Manhattan and cleaner air in Los Angeles.

Day and Location: Day 2, Performance Hall, Table 14
Degree Levels: BS, MS
Majors: Chemical Engineering, Civil Engineering, Environmental Engineering, Food Agricultural & Biological Engineering
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: https://www.arcadis.com/en/global/?ref=arcadis.com
**ArcelorMittal**

ArcelorMittal USA is part of ArcelorMittal, the world’s leading steel and mining company. Guided by a philosophy to produce safe, sustainable steel, we are a leading supplier of quality steel products in major North American markets including automotive, construction, pipe and tube, appliance, container and machinery. ArcelorMittal USA employs more than 20,000 people at 27 operations across the United States.

**Day and Location:** Day 2, Grand Ballroom, Table 24

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://workforarcelormittal.com](http://workforarcelormittal.com)

---

**Archer Daniels Midland (ADM)**

With a global value chain that includes 428 crop procurement locations, 280 ingredient manufacturing facilities, 39 innovation centers and the world’s premier crop transportation network, we connect the harvest to the home, making products for food, animal feed, industrial and energy uses. Learn more at [www.adm.com](http://www.adm.com).

**Day and Location:** Day 2, Great Hall, Table 20

**Degree Levels:** BS

**Majors:** Biomedical Engineering, Civil Engineering, Electrical & Computer Engineering, Environmental Engineering, Mechanical Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.adm.com](http://www.adm.com)
Argonne National Laboratory

Argonne is a multidisciplinary science and engineering research center, where talented scientists and engineers work together to answer the biggest questions facing humanity, from how to obtain affordable clean energy to protecting ourselves and our environment. Ever since we were born out of the University of Chicago’s work on the Manhattan Project in the 1940s, our goals has been to make an impact from the atomic to the human to the global scale.

Day and Location:   Day 2, Grand Ballroom, Table 34
Degree Levels:     BS,MS,PhD
Majors:            Computer Science & Engineering, Electrical & Computer Engineering
Position Types:    Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website:          http://www.anl.gov/

Ariel Corp

Ariel Corporation is a rapidly growing, dynamic, and innovative manufacturer of gas compression equipment. We set the world standard through Design Integrity, Technology, Manufacturing Excellence, Relationships, Customer Support, and Traditions. Our work environment of teamwork, flexibility, continuous improvement, and ongoing employee development make Ariel an ideal work setting to take your career to the next level in an open and fun atmosphere with an industry leading family owned company.

Day and Location:   Day 1, Grand Ballroom, Table 76
Degree Levels:     BS,MS
Majors:            Industrial & Systems Engineering, Mechanical Engineering
Position Types:    Career Employment – Graduating Students & Alumni, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website:          http://www.arielcorp.com
**Arkema Inc**

A global chemical company, Arkema produces specialty chemicals that provide customers with practical solutions to such challenges as climate change, drinking water access, the future of energy, fossil fuel preservation and the need for lighter materials. With operations in nearly 50 countries, about 19,000 employees, and research centers in North America, France and Asia, Arkema generates pro forma annual revenue of €7.6 billion ($9.5 billion), and holds leadership positions in all its markets.

**Day and Location:** Day 1, Grand Ballroom, Table 62  
**Degree Levels:** BS, MS  
**Majors:** Chemical Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** [http://www.arkema.com](http://www.arkema.com)

---

**Asurion**

Simply put, Asurion helps people stay connected. As the global leader of connected life services, we provide over 290 million consumers around the world with simple, intuitive technology advice to help them get the most from their devices; support to fix their issues and connectivity crisis, and device protection to ensure they receive a replacement or repair. Asurion’s 17,000 employees are focused on enhancing our customers lives through technology.

**Day and Location:** Day 2, Great Hall, Table 5  
**Degree Levels:** BS, MS  
**Majors:** Computer Science & Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** [http://www.asurion.com](http://www.asurion.com)
ATI

Allegheny Technologies Incorporated is one of the largest and most diversified specialty materials and components producers in the world with revenues of approximately $3.4 billion for the twelve month period ending March 31, 2016. ATI employees use innovative technologies to offer global markets a wide range of specialty materials solutions.

Day and Location: Day 2, Grand Ballroom, Table 8
Degree Levels: BS
Majors: Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.alleghenytechnologies.com/

Atrio

We are a Microsoft Customer Relationship Management (CRM) Gold Certified Partner. You will work with the latest Microsoft technologies. In addition to CRM, our solutions often incorporate customer portals, partner portals, sales and marketing portals, quotation and proposal automation, custom reports, graphical information systems, data migration, telephony integration and ERP/back-office integration.

Day and Location: Day 2, Great Hall, Table 18
Degree Levels: BS
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.atriocrm.com
AutoForm Engineering USA

AutoForm Engineering is a global software company that develops and markets high-end software for die engineering and simulation to the automotive industry. AutoForm software has been successfully used by all of the Top 20 global automotive OEMs and hundreds of suppliers of stamping parts and tooling equipment. Based in Switzerland, more than 300 employees worldwide, AutoForm is growing internationally, with subsidiaries in USA, Germany, The Netherlands, France, Spain, Italy and other countries.

Day and Location: Day 1, Grand Ballroom, Table 7
Degree Levels: BS, MS
Majors: Materials Science & Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.autoform.com/index.html

Avalon Precision Metalsmiths

We are a full-service, turnkey investment casting company. With four fully-equipped facilities, we have redundant manufacturing capabilities that enable us to produce top quality products for our customers in industry-leading turnaround times. Unlike many of our competitors, we also offer off-shore casting capabilities to give our customers a lower-cost alternative with fast lead times.

Day and Location: Day 2, Grand Ballroom, Table 59
Degree Levels: BS, MS
Majors: Aeronautical & Astronautical Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.avalon-castings.com
Avery Dennison

Avery Dennison is a global leader in labeling and packaging materials and solutions. The company’s applications and technologies are an integral part of products used in every major market and industry. With operations in more than 50 countries and 25,000 employees worldwide. Avery Dennison Corporation (NYSE: AVY) is a Fortune 500® company with sales of $6 billion from continuing operations in 2015 based in Glendale, California.

Day and Location: Day 2, Grand Ballroom, Table 33
Degree Levels: BS
Majors: Chemical Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: http://www.averydennison.com

Babcock & Wilcox Co

Babcock & Wilcox (B&W) established in 1867 is a leader in clean energy and environmental technologies and services for the power and industrial markets worldwide. With over 148 years of industry firsts and achievements in technology, we are committed to the relentless pursuit of quality, service and integrity. We embrace diversity and encourage new perspectives, providing equal opportunity in employment for all qualified applicants.

Day and Location: Day 1, Grand Ballroom, Table 49
Degree Levels: BS
Majors: Chemical Engineering, Civil Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.babcock.com/Pages/default.aspx
Ball Aerospace

Ball Aerospace pioneers discoveries that enable our customers to perform beyond expectation and protect what matters most. We create innovative space solutions, enable more accurate weather forecasts, drive insightful observations of our planet, deliver actionable data and intelligence, and ensure those who defend our freedom go forward bravely and return home safely. For more information, visit www.ball.com/aerospace or connect with us on Facebook or Twitter.

Day and Location: Day 1, Great Hall, Table 16
Degree Levels: BS, MS, PhD
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.ball.com/aerospace

Bank of America

Bank of America is a leading financial institution, serving individual consumers, small businesses, middle-market businesses and large corporations with a full range of banking, investing, asset management and other financial and risk management products and services. The company provides unmatched convenience in the United States, serving approximately 48 million consumer and small business relationships with approximately 4,800 retail banking offices.

Day and Location: Day 1, Great Hall, Table 7
Degree Levels: BS
Majors: Computer Science & Engineering
Position Types: Internship
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: http://www.bankofamerica.com
Barry-Wehmiller Design Group

Design Group provides engineering and technology services to the world’s leading companies through the efforts of more than 600 engineering and technical specialists. We operate as an independent and autonomous operating division within Barry-Wehmiller Companies, Inc. and have the corporate support and financial backing of a $1.5 billion parent company.

Day and Location: Day 1, Great Hall, Table 1
Degree Levels: BS, MS
Majors: Biomedical Engineering, Chemical Engineering, Electrical & Computer Engineering, Food Agricultural & Biological Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.bwdesigngroup.com

Battelle Memorial Institute

Every day, the people of Battelle apply science and technology to solving what matters most. At major technology centers and national laboratories around the world, Battelle conducts research and development, designs and manufactures products, and delivers critical services for government and commercial clients. Headquartered in Columbus, Ohio since 1929, Battelle serves the national security, health and life science and energy and environmental industries.

Day and Location: Day 2, Grand Ballroom, Table 32
Degree Levels: BS
Majors: Chemical Engineering, City & Regional Planning, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering, Nuclear Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.battelle.org
Bechtel Plant Machinery Inc (BPMI)

Description

Bechtel Plant Machinery, Inc. (BPMI) is a prime contractor for the U.S. Navy’s Nuclear Propulsion Program. We provide design, manufacturing, and procurement management for the fabrication, testing, delivery, installation, and field support of high quality nuclear power plant components. BPMI is located in Pittsburgh, Pennsylvania. The nuclear components developed and procured by our team of talented engineers and support people are used to power aircraft carriers and submarines.

Day and Location: Day 2, Performance Hall, Table 13
Degree Levels: BS, MS
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.bpmionline.com

Belcan Engineering

Belcan is a global supplier of engineering and technical services to a wide variety of industries. Founded in 1958, Belcan has over 11,000 employees in 65+ offices worldwide. We are involved in aerospace, heavy equipment, manufacturing, and transportation. Our services include product design and analysis, embedded system controls, and manufacturing and product support. For more information, please visit our website at www.belcan.com

Day and Location: Day 1, Grand Ballroom, Table 67
Degree Levels: BS, MS
Majors: Aeronautical & Astronautical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.belcan.com
Bendix Commercial Vehicle Systems

Bendix is a member of the Knorr-Bremse Group, the global leader in braking technologies. Our 2,000+ dedicated Bendix employees throughout North America are driven to deliver powerful, effective solutions for improved vehicle performance, safety, and overall operating cost through the absolute highest levels of technology, service and product reliability.

Let us go to work for you.

Our website is www.bendix.com

Bendix Commercial Vehicle Systems
901 Cleveland St.
Elyria, OH 44035

Day and Location: Day 2, Grand Ballroom, Table 80
Degree Levels: BS
Majors: Electrical & Computer Engineering, Mechanical Engineering
Position Types: Co-op
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: http://www.bendix.com

Blue Horseshoe Solutions Inc

Blue Horseshoe is a privately held solution services firm based in North America; providing expert management & strategy consulting, system design, implementation, optimization and distribution design services to Fortune 500 and mid-market businesses throughout the world. We keep our employees satisfied by giving them long term career growth opportunities, creating a unique "family" culture, giving them the tools they need to succeed, and challenging them in their jobs.

Day and Location: Day 1, Performance Hall, Table 15
Degree Levels: BS
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.bhsolutions.com
BMW Manufacturing Co

Welcome to BMW Manufacturing Co., the birthplace of every X3 and X5 Sports Activity Vehicle and X6 Sports Activity Coupe. Here, at the only BMW manufacturing facility in the U.S., we transform dreams into machines. This is where engineering perfection is set against the backdrop of the Blue Ridge Mountains. Where cooperation is found in the work of teams and individuality flourishes in the creation of ideas.

Day and Location: Day 1, Grand Ballroom, Table 51
Degree Levels: BS, MS
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.bmwusfactory.com

Boeing Co

As we enter our second century, Boeing is the world’s largest aerospace company and leading manufacturer of commercial airplanes and defense, space and security systems. We are engineers and technicians. Skilled scientists and thinkers. Bold innovators and dreamers. Join us, and build something better for yourself, for our customers and for the world.

Day and Location: Day 1, Great Hall, Table 13
Degree Levels: BS, MS
Majors: Aeronautical & Astronautical Engineering, Aviation, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.boeing.com/careers/
Booz Allen Hamilton

Booz Allen has a proud 100-year legacy of shaping thought. We invent new ways to work smart and manage change. We engineer rapid prototypes and advanced cyber solutions. We break new ground in data and analytics. And we convene leading thinkers to conduct major studies and solve wicked problems. Today, Booz Allen is building new partnerships with small businesses, technology giants and research teams. Together, we’re exploring new ideas and bringing new solutions to market.

Day and Location: Day 2, Grand Ballroom, Table 25

Degree Levels: BS, MS, PhD


Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.boozallen.com

Bosch

Bosch in North America

In the U.S., Canada and Mexico, the Bosch Group has operations in four business sectors: Mobility Solutions, Industrial Technology, Consumer Goods, and Energy and Building Technology. Having established a regional presence in 1906 in North America, the Bosch Group employs some 28,700 associates in more than 100 locations. In 2014, Bosch generated consolidated sales of $11.3 billion in the U.S., Canada and Mexico.

Day and Location: Day 1, Grand Ballroom, Table 13

Degree Levels: BS, MS, PhD

Majors: Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://boschcampus.com
BRP US Inc/Evinrude

BRP is a world leader in the design, manufacturing, distribution, and marketing of motorized recreational vehicles and powersports engines.

Built on a 70-year tradition of excellence and headquartered in the Canadian town of Valcourt, Québec, BRP owns manufacturing facilities in Canada, the United States, Mexico, Finland, and Austria, and has a total workforce of more than 6,000 people.

BRP products are distributed in over 100 countries by more than 3,500 dealers and distributors.

**Day and Location:** Day 2, Grand Ballroom, Table 22

**Degree Levels:** BS

**Majors:** Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.evinrude.com](http://www.evinrude.com)

Burgess & Niple

Are you looking for stable base to launch a dynamic career? Burgess & Niple (B&N) may be right for you. With 100+ years of experience, our success has spurred steady growth and created unlimited opportunity for employees. Above all, we offer the chance to contribute to the communities we serve in a meaningful way. Our diverse team of engineers, architects, scientists and technical support staff are highly skilled, eager to learn, generate creative ideas and are ambitious on behalf of our client.

**Day and Location:** Day 2, Grand Ballroom, Table 27

**Degree Levels:** BS, MS

**Majors:** Civil Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.burgessniple.com/](http://www.burgessniple.com/)
**BWX Technologies Inc**

Headquartered in Lynchburg, Va., BWX Technologies, Inc. (BWXT) is a leading supplier of nuclear components and fuel to the U.S. government; provides technical, management and site services to support governments in the operation of complex facilities and environmental remediation activities; and supplies precision manufactured components and services for the commercial nuclear power industry.

**Day and Location:** Day 1, Performance Hall, Table 1

**Degree Levels:** BS

**Majors:** Chemical Engineering, Civil Engineering, Engineering Physics, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering, Nuclear Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://bwxt.com](http://bwxt.com)

---

**C&S Companies**

For over 40 years, C&S has been a great place to build a rewarding career. With offices in Albany, Syracuse, Buffalo, Rochester, and Binghamton, New York; Cleveland, Ohio; Detroit, Michigan; San Diego, California; and Orlando, Florida, Arizona C&S continues to grow strong, recruiting and retaining some of the most knowledgeable and innovative professionals in the business.

**Day and Location:** Day 2, Performance Hall, Table 22

**Degree Levels:** BS

**Majors:** Civil Engineering, Electrical & Computer Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.cscos.com](http://www.cscos.com)
Caesar Creek Software

We work with various government agencies to perform cybersecurity research into major operating system platforms, software security products, personal computers, cell phones, and networking equipment. We specialize in offensive information operations, reverse engineering, vulnerability analysis, and exploit development. We have a robust Internal Research and Development program that lets us do cool stuff on our own. If it has a processor, we love taking it apart to see what makes it tick.

Day and Location: Day 2, Performance Hall, Table 23
Degree Levels: BS, MS, PhD
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.cc-sw.com

Campbell Soup Company

Campbell Soup is a global food company headquartered in Camden, N.J., with annual sales of more than $8 billion. The Company makes a range of products from high-quality soups and simple meals to snacks and healthy beverages. Campbell is driven and inspired by our purpose: Real food that matters for life’s moments. For generations, people have trusted Campbell to provide authentic, flavorful and readily available foods and beverages that connect them to each other and to warm memories.

Day and Location: Day 2, Great Hall, Table 4
Degree Levels: BS
Majors: Biomedical Engineering, Chemical Engineering, Electrical & Computer Engineering, Food Agricultural & Biological Engineering, Mechanical Engineering
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.campbellsoupcompany.com
Capital One

Capital One, a Fortune 500 company, and one of the nation’s top 10 banks, offers a broad spectrum of financial products and services to consumers, small businesses and commercial clients. Our mission is to create one of the nation’s great banks, and we have the necessary ingredients: a strong balance sheet, resilient businesses, a massive customer franchise, strong analytical capabilities, and tremendous people.

Day and Location: Day 1, Great Hall, Table 5
Degree Levels: BS, MS
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.capitalone-campus.com

Cardinal Health

Headquartered in Dublin, Ohio, Cardinal Health, Inc. (NYSE: CAH) is a $103 billion health care services company that improves the cost-effectiveness of health care. As the business behind health care, Cardinal Health helps pharmacies, hospitals, ambulatory surgery centers, clinical laboratories and physician offices focus on patient care while reducing costs, enhancing efficiency and improving quality. More information about the company may be found at www.cardinalhealth.com.

Day and Location: Day 2, Great Hall, Table 14
Degree Levels: BS
Majors: Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.cardinal.com
Cargill Inc

Cargill is a unique place to grow your career, your experience and your abilities. Every day, we grow our reputation as a leading international producer of food, agricultural, financial and industrial products and services. We take pride in our global reach, ability to contribute, and strong work ethics and values. Founded in 1865, Cargill is a privately held company and employs 140,000 people in 65 countries with annual revenues in excess of $133 billion.

Day and Location: Day 1, Performance Hall, Table 5
Degree Levels: BS
Majors: Chemical Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.cargill.com/careers

Carpenter Technology

Carpenter Technology Corporation is a leader in the development, manufacture and distribution of cast/wrought and powder metal stainless steels and specialty alloys including high temperature (iron-nickel-cobalt base), stainless, superior corrosion resistant, controlled expansion alloys, ultra high strength and implantable alloys, tool and die steels, and other specialty metals as well as cast/wrought titanium alloys.

Day and Location: Day 2, Grand Ballroom, Table 21
Degree Levels: BS, MS
Majors: Materials Science & Engineering, Mechanical Engineering
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.cartech.com
Caterpillar Inc

For nearly 90 years, Caterpillar Inc. has been making sustainable progress possible and driving positive change on every continent. Customers turn to Caterpillar to help them develop infrastructure, energy and natural resource assets. Caterpillar is the world’s leading manufacturer of construction and mining equipment, diesel and natural gas engines, industrial gas turbines and diesel-electric locomotives.

Day and Location: Day 2, Grand Ballroom, Table 17
Degree Levels: BS, MS, PhD
Majors: Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.caterpillar.com/careers

CE Power

Since 2001, CE Power has provided electrical engineering and field services to the utility, industrial, and institutional markets. But in a larger sense, we are in the business of reliability, giving our customers everything they need to succeed in a changing and challenging industry—services for upgrades, testing, compliance, and workforce support, delivered with unparalleled safety and value.

Day and Location: Day 1, Grand Ballroom, Table 47
Degree Levels: BS, MS
Majors: Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://cepower.net
Ceco Concrete Construction LLC

Ceco is the nation's largest formwork subcontractor. Our business is based on helping contractors build concrete structures while providing the most value for each dollar spent. Our concrete forming systems mean more flexible construction for a faster delivery date.

**Day and Location:** Day 1, Performance Hall, Table 2

**Degree Levels:** BS

**Majors:** Civil Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Student Employment – Off Campus, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.cecoconcrete.com

---

Central Intelligence Agency - United States Government

The CIA's Directorate of Digital Innovation focuses on accelerating innovation across the Agency’s mission activities with cutting-edge digital and cyber tradecraft, and IT infrastructure. We recruit for 18 occupations, including multiple specialties within engineering.

**Day and Location:** Day 2, Great Hall, Table 11

**Degree Levels:** BS

**Majors:** Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** https://www.cia.gov
**Centric Consulting LLC**

Centric Consulting is a business consulting and technology solutions firm. We are committed to creating unmatched experiences and doing what’s right for both clients and employees.

Our balanced approach to achieving lasting solutions is centered around our people, culture, and providing enterprise impact through local delivery. We pride ourselves on innovative thinking and attending to every detail in our relationships (even friendships!) with our clients.

**Day and Location:** Day 1, Grand Ballroom, Table 92

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.centricconsulting.com/](http://www.centricconsulting.com/)

---

**CenturyLink**

Internet and Telecommunication services

**Day and Location:** Day 2, Grand Ballroom, Table 56

**Degree Levels:** BS, MS, PhD

**Majors:** Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Industrial & Systems Engineering, Masters of Business Logistics Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** [http://www.centurylink.com/](http://www.centurylink.com/)
CESO Inc

CESO is a comprehensive engineering, architectural, survey, construction management, and environmental firm providing clients with multi-disciplined, engineering, architectural, and planning services. From initial concepts through project completion, our service groups have offered our clients with turnkey consulting services.

Day and Location: Day 1, Performance Hall, Table 3
Degree Levels: BS
Majors: Architecture, Civil Engineering, Environmental Engineering
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.cesoinc.com

CETITEC USA Inc

CETITEC is one of the leading Gateway-Software producers for the automotive industry Worldwide. Our cutting edge software solutions enable the connectivity of diverse automotive bus-systems such as CAN, MOST, FlexRay, and Ethernet.

Day and Location: Day 2, Performance Hall, Table 1
Degree Levels: BS, MS
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.cetitec.com/
CGI

At CGI, we're a team of builders. We call our employees members because all who join CGI are building their own company – one that has grown to 25,000 professionals in 100+ offices worldwide. Founded in 1976, CGI is a leading IT and business process services firm committed to helping clients win and grow. We have the global resources, expertise, stability and dedicated professionals needed to achieve results for our clients – and for our members. Come grow with us. Learn more at www.cgi.com

Day and Location: Day 1, Grand Ballroom, Table 71
Degree Levels: BS
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.cgi.com

CHA Consulting Inc

CHA Consulting, Inc. is a full-service, highly diversified engineering and construction management firm providing a wide range of design services to public, private and institutional clients. CHA is primarily seeking passionate design engineers with civil, electrical, and mechanical backgrounds. With more than 950 technical staff and 40 offices, CHA offers engineering, construction, architectural, survey and other services necessary to complete projects on time and within budget.

Day and Location: Day 2, Grand Ballroom, Table 23
Degree Levels: BS, MS
Majors: Civil Engineering, Environmental Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.chacompanies.com
Chemical Abstracts Service (CAS)

At CAS, a division of the American Chemical Society, we are scientists, technologists and business leaders who continuously and passionately pursue new knowledge in our quest to fuel scientific discovery and empower innovation.

**Day and Location:** Day 1, Performance Hall, Table 18

**Degree Levels:** BS, MS, PhD

**Majors:** Chemical Engineering, Computer Science & Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.cas.org](http://www.cas.org)

---

Chicago Bridge & Iron (CB&I)

Chicago Bridge & Iron Company [CB&I] combines proven process technology with global capabilities in engineering, procurement and construction to deliver comprehensive solutions to customers in the energy and natural resource industries. With more than 70 proprietary licensed technologies and 1,500 patents and patent applications, CB&I is uniquely positioned to take projects from conceptual design, through technology licensing, engineering and construction and final commissioning.

**Day and Location:** Day 2, Performance Hall, Table 10

**Degree Levels:** BS, MS, PhD

**Majors:** Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.cbi.com](http://www.cbi.com)
Cincinnati Insurance Companies

The Cincinnati Insurance Company, a subsidiary of Cincinnati Financial Corporation, stands among the nation’s top 25 property casualty insurer groups, based on net written premiums. Our commitment to the independent agency system began in 1950 and is our company’s core strength and competitive advantage. We excel by offering agents and policyholders a local presence, unparalleled claims service, loss control consultation services, work-saving technology initiatives, and competitive products.

Day and Location: Day 2, Great Hall, Table 1
Degree Levels: BS
Majors: Computer Science & Engineering
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.cinfin.com/

Cisco Systems

The Internet of Everything is a phenomenon driving new opportunities for Cisco. As Cisco delivers the network that powers the Internet, we are connecting the unconnected. Imagine creating unprecedented disruption. Your revolutionary ideas will impact everything from retail, healthcare, and entertainment, to public and private sectors, and far beyond. Collaborate with like-minded innovators in a fun and flexible culture that has earned Cisco global recognition as a Great Place To Work.

Day and Location: Day 1, Great Hall, Table 9
Degree Levels: BS, MS
Majors: Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.cisco.com/web/about/ac40/about_cisco_careers_home.html
The City of Columbus is seeking to hire diverse, qualified candidates who believe that they can make a difference for future generations; by joining one of the largest and best employers in central Ohio.

The City employs approximately 9,000 employees throughout a variety of departments. The Department of Building & Zoning Services supports the safety and quality of life for our residents and visitors alike. Come be apart of America's Opportunity City.

**Day and Location:** Day 2, Performance Hall, Table 2

**Degree Levels:** BS

**Majors:** Architecture, Civil Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.cityofcolumbus.gov](http://www.cityofcolumbus.gov)

---

**Command Alkon Inc**

Command Alkon is the global leader in integrated technology solutions for the concrete and construction materials industry. Our commitment to this industry goes hand-in-hand with the committed relationship we have with our employees. Our employee base is the driving force behind CAI’s distinguished products, services, and support. The industry specific knowledge base of our employees differentiates us as world-class company and global software business.

**Day and Location:** Day 2, Performance Hall, Table 7

**Degree Levels:** BS

**Majors:** Computer Science & Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.commandalkon.com](http://www.commandalkon.com)
Commonwealth Associates Inc

Commonwealth Associates, Inc. is a leading consulting engineering company, employee-owned and specializing in design services for electrical utilities and industrial customers and offers competitive salaries and benefits.

**Day and Location:** Day 2, Grand Ballroom, Table 47  
**Degree Levels:** BS  
**Majors:** Civil Engineering, Electrical & Computer Engineering, Mechanical Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** http://www.cai-engr.com/

Component Repair Technologies

At Component Repair Technologies (CRT) we hire, train, develop and lead a robust team of highly technical workers that make the most difficult types of repairs on gas turbine engines. We are a certificated FAA repair station. We operate in the Aerospace field as well as the Marine & Industrial field working with the airlines, engine overhaul shops as well as original manufacturers such as GE, Pratt & Whitney and IAE. We are a local privately held business right in Mentor, Ohio.

**Day and Location:** Day 1, Great Hall, Table 23  
**Degree Levels:** BS  
**Majors:** Aeronautical & Astronautical Engineering, Aviation, Mechanical Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** http://www.componentrepair.com/
Constant Aviation

Constant Aviation has locations in Cleveland, Birmingham and Las Vegas. All facilities specialize in airframe maintenance, engine repair maintenance, major repairs, avionics, interior refurbishment, parts distribution, accessory and composite services. As one of the fastest growing MRO’s in the country, Constant Aviation understands the importance of aircraft availability, predictability and minimizing operational costs.

Day and Location: Day 2, Great Hall, Table 16
Degree Levels: BS
Majors: Aeronautical & Astronautical Engineering, Aviation, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.constantaviation.com

Contech Engineered Solutions LLC

Contech Engineered Solutions provides site solutions for engineers, contractors, architects, and owners. Our portfolio includes bridges, drainage, erosion control, retaining wall, sanitary sewer, and stormwater management products. Through cost-effective engineered solutions, we help build, support, and sustain land development projects while protecting the environment.

Day and Location: Day 1, Grand Ballroom, Table 34
Degree Levels: BS, MS
Majors: Civil Engineering, Environmental Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.Conteches.com
Cooper Tire & Rubber Co

Cooper Tire & Rubber Company (NYSE: CTB) is the parent company of a global family of companies that specialize in the design, manufacture, marketing, and sales of passenger car and light truck tires. Cooper has affiliates and subsidiaries that also specialize in medium truck, motorcycle and racing tires. Cooper’s headquarters is in Findlay, OH, with manufacturing, sales, distribution, technical and design facilities within its family of companies located in 11 countries worldwide.

Day and Location: Day 1, Grand Ballroom, Table 78
Degree Levels: BS
Majors: Chemical Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Co-op
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: http://www.coopertirecareers.com

Corna Kokosing Construction Co

Corna Kokosing provides opportunities to grow professionally while working with a brand built on Integrity, Quality and Commitment. Named a Top Workplace in 2016, we are a self-performing construction manager, general contractor and design builder focused on complex commercial projects for corporate, cultural, education, healthcare, and industrial clients. We established our brand reputation by executing projects on time, on budget while adhering to strict quality control and safety measures.

Day and Location: Day 1, Grand Ballroom, Table 33
Degree Levels: BS
Majors: Civil Engineering
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.corna.com
CoverMyMeds

We take a modern, web-based approach to streamlining one of the most painful parts of daily life in pharmacy and physician offices. CoverMyMeds helps doctors and pharmacies submit prior authorizations and other coverage determination forms for any drug and nearly all plans.

With a casual work environment, a team of really smart developers, managers who write code, a great downtown office, and in-house chef, our company is the best place for hackers to work in Columbus.

Day and Location: Day 1, Performance Hall, Table 20
Degree Levels: BS
Majors: Computer Science & Engineering
Position Types: Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.covermymeds.com/main/careers

Covestro

Covestro is among the world’s leading manufacturers of polymers and high-performance plastics. Our innovative developments in polycarbonates, polyurethanes, coating, adhesive and specialty raw materials enhance the design and functionality of products in a wide variety of markets. One of the world’s leading polymer materials suppliers has a new identity! From September 1, 2015 Bayer MaterialScience is operating under the Covestro name.

Day and Location: Day 1, Grand Ballroom, Table 58
Degree Levels: BS
Majors: Chemical Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://covestro.net/sites/BMSON/aboutbms/overview/Pages/10000000_EN.aspx
**CPG International**

Headquartered in Chicago, IL, CPG International is a manufacturer of market-leading brands of highly engineered building materials for residential and commercial markets designed to replace wood, metal and other traditional materials in a variety of building applications.

**Day and Location:** Day 1, Grand Ballroom, Table 75

**Degree Levels:** BS, MS

**Majors:** Chemical Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.cpgint.com](http://www.cpgint.com)

---

**Crown Equipment Corp**

Crown Equipment Corporation designs, manufactures, distributes, services and supports material handling products that provide customers with superior value. Crown has a network of factory direct sales and service dealers doing business as Crown Lift Trucks. As one of the world's largest lift truck manufacturers, Crown is focused on providing solutions that mean improved performance for our customers.

**Day and Location:** Day 1, Grand Ballroom, Table 90

**Degree Levels:** BS, MS, PhD


**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** [http://www.crown.com](http://www.crown.com)
**CTL Engineering Inc**

CTL Engineering, Inc. is a civil engineering firm with consulting & testing in construction services, geotechnical & environmental services & analytical testing. CTL has offices in Ohio, Indiana, West Virginia & North Carolina. We are an employee owned company.

**Day and Location:** Day 1, Performance Hall, Table 11

**Degree Levels:** BS, MS

**Majors:** Civil Engineering, Environmental Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** http://ctleng.com

---

**Cummins Inc**

Cummins is a global power leader that designs, manufactures, sells and services diesel engines and related technology around the world. Cummins serves its customers through its network of 600 company-owned and independent distributor facilities and more than 7,200 dealer locations in over 190 countries and territories.

**Day and Location:** Day 1, Grand Ballroom, Table 41

**Degree Levels:** BS, MS, PhD


**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** http://www.cummins.com
Dassault Systemes

Dassault Systèmes, the 3D Experience Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes’ collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 150,000 customers of all sizes, in all industries, in more than 80 countries.

Day and Location:  Day 2, Great Hall, Table 6
Degree Levels:  BS, MS, PhD
Majors:  Biomedical Engineering, Chemical Engineering, City & Regional Planning, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics
Position Types:  Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization:  Eligible to work without visa sponsorship
Website:  http://www.3ds.com

Dayton Superior

Dayton Superior is the industry leader in the design, manufacturing and distribution of specialized concrete construction products. Our product solutions span a wide breadth of industry disciplines and are found on virtually every major construction site in North America, as well as job sites across the globe.

We Build Strength with our leadership in the design, manufacturing and distribution of specialized concrete construction products.

Day and Location:  Day 1, Performance Hall, Table 10
Degree Levels:  BS, MS
Majors:  Chemical Engineering, Civil Engineering, Industrial & Systems Engineering, Masters of Business Logistics Engineering, Materials Science & Engineering, Mechanical Engineering
Position Types:  Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization:  Eligible to work without visa sponsorship
Website:  http://www.daytonsuperior.com
Deloitte Consulting LLP

Deloitte is one of the leading professional services organizations in the United States specializing in audit, tax, consulting, and financial advisory services with clients in more than 20 industries. We provide powerful business solutions to some of the world's most well-known and respected companies, including more than 75 percent of the Fortune 100.

Day and Location:  Day 2, Grand Ballroom, Table 36
Degree Levels:  BS
Position Types:  Career Employment – Graduating Students & Alumni, Internship
Work Authorization:  Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website:  http://www2.deloitte.com/us/en/careers/students.html

Delphi

Delphi is a leading global supplier of electronics and technologies for automotive, commercial vehicle and other market segments. Operating major technical centers, manufacturing sites and customer support facilities in 30 countries, Delphi delivers real-world innovations that make products smarter and safer as well as more powerful and efficient.

Day and Location:  Day 1, Grand Ballroom, Table 10
Degree Levels:  BS, MS
Majors:  Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering
Position Types:  Internship, Co-op
Work Authorization:  Eligible to work without visa sponsorship
Website:  http://www.delphi.com
Delta Air Lines Inc

One of the world's largest airlines.

**Day and Location:** Day 1, Great Hall, Table 10

**Degree Levels:** BS

**Majors:** Aeronautical & Astronautical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Environmental Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://delta.com

---

Dematic Corp

Dematic is the world's leading supplier of automated material handling systems for manufacturing, production, warehousing, and distribution. The Dematic Campus in Grand Rapids, Michigan is home to the Corporate U.S. Headquarters, manufacturing plants, and Technology Center. Regional engineering and field offices are strategically located near major cities across North America.

**Day and Location:** Day 2, Grand Ballroom, Table 91

**Degree Levels:** BS, MS

**Majors:** Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.dematicjobs.com
DENSO International America Inc

DENSO is one of the largest global automotive suppliers of advanced technology, systems and components, heading toward an automotive society where cars put less drag on the environment and drivers have fewer worries about traffic accidents.

Our lead in developing this automotive society comes from anticipating the needs of automakers and closely partnering with customers right from the start to develop state-of-the-art systems and products.

Day and Location: Day 1, Grand Ballroom, Table 80
Degree Levels: BS
Majors: Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.densocorp-na.com/

Department of State - United States Government

As the lead U.S. foreign affairs agency, the U.S. Department of State has over 265 diplomatic locations around the world, including embassies, consulates, and missions to international organizations. The Department also maintains diplomatic relations with most countries in the world, as well as with many international organizations.

Day and Location: Day 2, Great Hall, Table 23
Degree Levels: BS, MS, PhD
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.state.gov/m/ds/
DHL Supply Chain

DHL Supply Chain (formerly Exel) is the Americas leader in contract logistics, providing customer-focused solutions to a wide range of industries including automotive, consumer, retail, engineering and manufacturing, life sciences and healthcare, technology, energy and chemicals. DHL Supply Chain’s skilled people make its customers more competitive by creating innovative logistics and supply chain solutions.

Day and Location: Day 1, Grand Ballroom, Table 91
Degree Levels: BS
Majors: Computer Science & Engineering, Industrial & Systems Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: http://exel.com

Dominion

Dominion® is one of the nation’s largest producers and transporters of energy, with a portfolio of approximately 26,500 megawatts of generation, 1.1 trillion cubic feet equivalent of proved natural gas and oil reserves and 14,000 miles of natural gas transmission, gathering and storage pipeline.

Day and Location: Day 1, Grand Ballroom, Table 48
Degree Levels: BS
Majors: Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.dom.com/jobs/index.jsp
Dow Chemical Company

Dow combines the power of science and technology to passionately innovate what is essential to human progress. Dow's integrated, market-driven, industry-leading portfolio delivers a broad range of technology-based products and solutions to customers. In 2015, Dow had annual sales of nearly $49 billion and employed approximately 49,500 people worldwide. More than 6,000 product families are manufactured at 179 sites in 35 countries across the globe.

Day and Location: Day 1, Grand Ballroom, Table 16
Degree Levels: BS, MS
Majors: Chemical Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.dow.com

DuPont

DuPont is a science company. Founded in 1802, DuPont puts science to work by solving problems and creating solutions that make people's lives better, safer, and easier. Operating in more than 70 countries, DuPont offers a wide range of products and services to markets including agriculture, nutrition, electronics, communications, safety and protection, home and construction, transportation, and apparel.

Day and Location: Day 2, Grand Ballroom, Table 39
Degree Levels: BS
Majors: Chemical Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.dupont.com/careers
Dynamit

Dynamit creates web and mobile applications. We serve our clients as strategists, creatives, and engineers.

Together, we blend the best of both marketing and IT to help our clients tackle some of their toughest business challenges. Where we really shine is in situations where simple, graceful web and mobile experiences can make a big difference in the way our clients do business.

Day and Location: Day 1, Performance Hall, Table 16
Degree Levels: BS, MS
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.dynamit.com

Dynetics Inc

Dynetics provides responsive, cost-effective engineering, scientific, and IT solutions to the national security, cybersecurity, satellite, launch, automotive, and critical infrastructure sectors. Our portfolio features highly specialized technical services and a range of software and hardware products, including components, subsystems, and complex end-to-end systems. Dynetics is a 100% employee-owned business headquartered in Huntsville, AL with offices in Dayton, OH.

Day and Location: Day 2, Grand Ballroom, Table 81
Degree Levels: BS, MS, PhD
Majors: Aeronautical & Astronautical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.dynetics.com
EASI

EASI is one of the world's leading engineering services firms. Our teams comprise of top talent in the key engineering disciplines of Mechanical Engineering, Electrical Engineering, Manufacturing Engineering and Embedded Systems. Our world-class engineering capabilities combined with deep industry expertise in Transportation, Utilities, Heavy Equipment, Medical Devices and Consumer and Industrial Products ensure we provide the right engineering solutions for your business.

Day and Location: Day 2, Grand Ballroom, Table 87
Degree Levels: BS, MS
Majors: Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.easi.com

Eaton

Eaton is a power management company with 2015 sales of $20.9 billion. Eaton provides energy-efficient solutions that help our customers effectively manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. Eaton has approximately 97,000 employees and sells products to customers in more than 175 countries. For more information, visit www.eaton.com.

Day and Location: Day 1, Grand Ballroom, Table 42
Degree Levels: BS
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.eaton.com/careers
Eldon Water
Eldon Water is an industrial water treatment company offering programs that substantially reduce energy, water and chemical costs for steam boilers and cooling water systems.
Eldon Water’s treatment programs are designed to prevent scale formation, inhibit corrosion and control micro-biological fouling while simultaneously protecting valuable assets and reducing wasted energy and water through its unique "Least Cost Operating Solution".

Day and Location: Day 2, Grand Ballroom, Table 49
Degree Levels: BS
Majors: Chemical Engineering, Environmental Engineering, Industrial & Systems Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.eldonwater.com

Emerson
Emerson is a global leader in bringing technology and engineering together to provide innovative solutions for customers in industrial, commercial, and consumer markets around the world. Founded in 1890 in St. Louis, Missouri (USA), Emerson delivers solutions through its business segments. We have a customer-focused, results-driven culture where employee performance is recognized and rewarded.

Day and Location: Day 1, Grand Ballroom, Table 87
Degree Levels: BS, MS
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://emerson.com
Emerson Network Power

Emerson Network Power is the world’s leading provider of critical infrastructure technologies and lifecycle services for information and communications technology systems. With an expansive portfolio of intelligent, rapidly deployable hardware and software solutions for power, thermal and infrastructure management, Emerson enables efficient, highly-available networks.

Day and Location: Day 1, Performance Hall, Table 4
Degree Levels: BS
Majors: Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.emersonnetworkpower.com

Ethicon

Ethicon Endo-Surgery is part of the Johnson & Johnson Family of Companies. We not only represent a history of innovation, but a rich tradition of patient care that begins with our parent company, Johnson & Johnson. At Ethicon, we believe amazing things happen when you bring people together with a common purpose. At the heart and soul of everything we do, is our desire to make a difference in the lives of patients.

Day and Location: Day 2, Grand Ballroom, Table 46
Degree Levels: BS, MS
Position Types: Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.ethicon.com/
**Everest Technologies Inc**

Everest Technologies is a leading Information Technology solutions provider based in Dublin, Ohio. Everest provides top quality systems and software design, architecture, development, testing and implementation services to clients in a variety of industrial, commercial, and governmental environments. Since our founding as a small Information Technology staff augmentation company in 1997, we have grown steadily and are now recognized as a premier Information Technology solution provider in Ohio.

**Day and Location:** Day 1, Performance Hall, Table 24  
**Degree Levels:** BS, MS  
**Majors:** Computer Science & Engineering, Electrical & Computer Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** [http://www.everesttech.com](http://www.everesttech.com)

---

**EWI (Edison Welding Institute)**

EWI is the leading engineering and technology organization in North America dedicated to developing, testing, and implementing advanced manufacturing technologies for industry. Headquartered in Ohio, EWI has locations in Columbus, Buffalo, metro Detroit, and metro Washington, DC. We also operate a number of interest groups that act as hubs for the advancement of specific technologies and industries and are designed to improve public/private collaboration and strengthen U.S. manufacturing.

**Day and Location:** Day 1, Grand Ballroom, Table 44  
**Degree Levels:** BS, MS  
**Majors:** Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering, Welding Engineering  
**Position Types:** Internship  
**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship  
**Website:** [http://www.ewi.org](http://www.ewi.org)
**Exact Software**

Vigorous business software. That’s what Exact builds. For more than 280,000 businesses around the world. For entrepreneurial Doers who dare and, if they fall, always get up again. Exact breathes that same spirit. Thirty years ago a garage start-up by six students, now a global company, employing 1,550 people in 14 countries with revenues of $209 million in 2014.

**Day and Location:** Day 1, Performance Hall, Table 8  
**Degree Levels:** BS  
**Majors:** Computer Science & Engineering, Electrical & Computer Engineering  
**Position Types:** Internship  
**Work Authorization:** Eligible to work without visa sponsorship  

---

**Expedia Inc**

Our mission is to revolutionize travel through the power of technology.

**Day and Location:** Day 2, Performance Hall, Table 11  
**Degree Levels:** BS, MS  
**Majors:** Computer Science & Engineering, Electrical & Computer Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship  
**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship  
**Website:** [http://www.lifeatexpedia.com](http://www.lifeatexpedia.com)
**ExxonMobil**

We are the world’s largest publicly traded international oil and gas company, providing energy that helps underpin growing economies and improve living standards around the world.

**Day and Location:** Day 1, Grand Ballroom, Table 31

**Degree Levels:** BS, MS, PhD

**Majors:** Chemical Engineering, Civil Engineering, Electrical & Computer Engineering, Environmental Engineering, Materials Science & Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.exxonmobil.com/Corporate/careers.aspx](http://www.exxonmobil.com/Corporate/careers.aspx)

---

**EY**

EY is a global leader in assurance, tax, transaction and advisory services. The insights and quality services we deliver help build trust and confidence in the capital markets and in economies the world over. We develop outstanding leaders who team to deliver on our promises to all of our stakeholders. In so doing, we play a critical role in building a better working world for our people, for our clients and for our communities.

**Day and Location:** Day 1, Grand Ballroom, Table 27

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** [http://ey.com](http://ey.com)
Facebook

Founded in 2004, Facebook’s mission is to give people the power to share and make the world more open and connected. People use Facebook to stay connected with friends and family, to discover what’s going on in the world, and to share and express what matters to them.

Day and Location: Day 2, Performance Hall, Table 20
Degree Levels: BS, MS
Majors: Computer Science & Engineering
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: https://www.facebook.com/facebook

Faurecia North America

Faurecia is the world’s 6th largest automotive supplier with four key Business Groups: Automotive Seating, Emissions Control Technologies, Interior Systems and Automotive Exteriors. In 2015, the Group posted total sales of $23.5bn and employed 103,000 people in 34 countries at 330 sites and R&D centers. Our teams are committed to helping automakers differentiate their vehicles by making them lighter and more fuel efficient, with trendsetting design features and exceptional performance.

Day and Location: Day 2, Grand Ballroom, Table 51
Degree Levels: BS, MS
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.faurecia.com
Federal Aviation Administration - United States Government

The Federal Aviation Administration Engineering Services Group provides the specialized workforce to modernize, sustain and integrate Air Traffic Control Systems into the National Airspace System. The FAA is looking for Civil, Electrical, and Electronic Engineers to help design, build and transition to the Next Generation Air Transportation System. The FAA has a major impact on the safety and efficiency of the world’s biggest and busiest aviation system.

Day and Location: Day 1, Great Hall, Table 25
Degree Levels: BS
Majors: Civil Engineering, Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.faa.gov

FeneTech

FeneTech Inc. is an internationally recognized, software development company. We are headquartered in Aurora, Ohio with an additional office located in Bertrange, Luxembourg.

Day and Location: Day 1, Grand Ballroom, Table 85
Degree Levels: BS
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.fenetech.com
Fiat Chrysler Automobiles (FCA)

FCA US LLC is a North American automaker with a new name and a long history. Headquartered in Auburn Hills, Michigan, FCA US is a member of the Fiat Chrysler Automobiles N.V. (FCA) family of companies. FCA US designs, engineers, manufactures and sells vehicles under the Chrysler, Jeep, Dodge, Ram and FIAT brands as well as the SRT performance vehicle designation. The company also distributes the Alfa Romeo 4C model and Mopar products.

Day and Location: Day 2, Grand Ballroom, Table 6

Degree Levels: BS, MS, PhD


Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.chryslergroupllc.com

Fidelity Investments

You might know Fidelity as one of the largest mutual fund companies in the United States and the #1 provider of 401k retirement savings plans. Look deeper and you’ll see that we have more than 20 million customers, take over 155,000 calls a day, and have $4.7 trillion in assets under administration. With that volume of activity, it’s no surprise that we have 42,000+ employees working around the globe - in a diversity of Finance, Technology, Management, Corporate and Consulting roles.

Day and Location: Day 1, Great Hall, Table 8

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://fidelitycareers.com/college
Fifth Third Bank

Fifth Third Bancorp is a diversified financial services company headquartered in Cincinnati, Ohio. Fifth Third operates four main businesses: Commercial Banking, Branch Banking, Consumer Lending, and Investment Advisors.

Investor information and press releases can be viewed at www.53.com. Fifth Third's common stock is traded on the Nasdaq(R) Global Select Market under the symbol "FITB." Fifth Third Bank was established in 1858. Member FDIC, Equal Housing Lender

Day and Location: Day 1, Grand Ballroom, Table 69
Degree Levels: BS
Majors: Computer Science & Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.53.com

FINFROCK

FINFROCK, founded in 1945, is an independently owned fully integrated design-builder with corporate offices in Central Florida. In-house architects, engineers, precast concrete designers, estimators, quality control personnel and construction managers specialize in providing exceptional customer value by delivering buildings as a product rather than a series of services. We have a Professional Development Program (PDP), where young professionals (like you) can obtain experiential learning.

Day and Location: Day 2, Performance Hall, Table 12
Degree Levels: BS, MS
Majors: Architecture, Civil Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.finfrock.com
FirstEnergy Corp

FirstEnergy offers a comprehensive and valuable Co-op/Intern Program to talented college students who are looking to gain on-the-job experience in various locations and positions throughout FirstEnergy.

In addition to the work experience gained, our co-ops and interns participate in development sessions designed to help improve their skills in areas that are important for business success.

**Day and Location:** Day 2, Grand Ballroom, Table 48

**Degree Levels:** BS, MS

**Majors:** Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering, Nuclear Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.firstenergycorp.com/employment](http://www.firstenergycorp.com/employment)


FM Global

Founded more than 175 years ago, FM Global is the world’s largest business property insurer and its clients are many of the most prestigious corporations on the planet. In addition to insuring their properties, FM Global is an engineering company whose renowned 1,500 engineers help clients prevent and minimize damage from disasters such as weather, earthquakes, fire and manufacturing-related threats.

**Day and Location:** Day 2, Grand Ballroom, Table 26

**Degree Levels:** BS

**Majors:** Chemical Engineering, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.fmglobal.com](http://www.fmglobal.com)
FORCE America Inc

FORCE America has been an employee owned company that manufactures and distributes value added hydraulic solutions. We are a leader in our markets for technology and customer focus. FORCE America’s manufacturing divisions are recognized for personal responsiveness, product innovations and flexible designs. FORCE America’s distribution chain reaches a customer base of over 17,000. FORCE America employs experienced design engineers, knowledgeable support staff and skilled production teams.

Day and Location: Day 2, Grand Ballroom, Table 18
Degree Levels: BS, MS
Majors: Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.forceamerica.com

Ford Motor Co

Ford Motor Company is a "Fortune Five" company and a recognized leader in the automotive industry, offering competitive salaries and benefit plans. Ford is an Equal Opportunity Employer, committed to a culturally diverse workforce.

Day and Location: Day 1, Grand Ballroom, Table 6
Degree Levels: BS, MS, PhD
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://corporate.ford.com/careers
Fusion Alliance

Fusion Alliance has successfully provided IT Consulting services for over 25 years and this has resulted in us becoming a trusted partner to hundreds of companies across the Midwest. We specialize in Digital, Data, Technology and Cloud. We are passionate about creating superior value for our clients, fostering growth opportunities for our employees and enriching the lives of those in our communities.

Voted Top places to work 7 years in a row. We were #1 in 2015

Day and Location: Day 2, Great Hall, Table 10
Degree Levels: BS
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: http://fusionalliance.com

Garmin International

Garmin produces the world’s top-selling GPS navigation and wireless communication products for aviation, marine, automotive, fitness and outdoor recreation customers. To make the coolest products, we need the best and brightest on our team. At Garmin, you’ll be surrounded by others who share the same passion about what they do every day. We offer numerous opportunities to get involved and strongly encourage creativity and innovation. careers.garmin.com

Day and Location: Day 2, Performance Hall, Table 17
Degree Levels: BS, MS
Majors: Aviation, Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://careers.garmin.com
Gateway Engineers

With over 50 years of experience, Gateway has a tradition of innovation in the Civil Engineering industry. Our integrated approach to project management, customer-centric professional solutions and decades of experience shine through on every project. We offer the firm-wide resources necessary to get the job done quickly and efficiently without sacrificing quality. Gateway prides itself with providing solutions for clients on time, on call, and on target.

Day and Location: Day 2, Performance Hall, Table 9
Degree Levels: BS
Majors: Civil Engineering, Environmental Engineering, Landscape Architecture
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.gatewayengineers.com

GE Appliances, a Haier Company

GE Appliances, a Haier company, is more than a place to work. We imagine, design and build some of the world's best appliances. Our people strive to improve themselves, the company and the community—building challenging and rewarding careers along the way. More than a place to work, GE Appliances is a place of opportunity, a place to grow and a place to develop your career.

Day and Location: Day 2, Grand Ballroom, Table 28
Degree Levels: BS
Majors: Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.geappliances.com
General Dynamics Electric Boat

Electric Boat has a proud history dating back to its incorporation on Feb. 7, 1899, and the delivery of the first practical submarine to the U.S. Navy the following year. During the ensuing century, Electric Boat has been at the forefront of every innovation in submarine technology. Today we are the nation’s premier designer and builder of nuclear submarines.

**Day and Location:** Day 2, Grand Ballroom, Table 20

**Degree Levels:** BS,MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering, Nuclear Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.gdeb.com

---

General Electric Corp

GE is a place where you can live your dreams. Our global presence, innovation and financial strength help to make GE a dynamic place to work, giving you the advantage of a large company, with the agility of a small company, where your voice is heard.

Our businesses give you flexibility for change, the opportunity to learn about new industries and markets, and providing unparalleled career options.

The best and the brightest change the world at GE.

**Day and Location:** Day 2, Grand Ballroom, Table 2

**Degree Levels:** BS,MS,PhD

**Majors:** Aeronautical & Astronautical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.gecareers.com
**General Mills**

Food. Purpose. You.

We serve the world by making food people love. As one of the world’s leading food companies, General Mills believes that food should make us better. Food brings us joy and nourishes our lives, connecting us to each other and the earth. General Mills operates in more than 100 countries and markets more than 100 consumer brands, including Cheerios, Häagen-Dazs, Nature Valley, Betty Crocker, Pillsbury, Old El Paso, Yoplait, Annie’s, Epic and more.

**Day and Location:** Day 1, Grand Ballroom, Table 20  
**Degree Levels:** BS  
**Majors:** Chemical Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** http://www.generalmills.com

**General Motors**

General Motors is one of the world's largest automakers, and can trace its roots back to 1908. With its global headquarters in Detroit, GM now employs over 212,000 people in every major region of the world across 23 time zones and 396 facilities. From designing and engineering state-of-the-art plants and developing new vehicles and technologies to creating new marketing programs, our team members across the globe are valued for their unique contributions and ideas.

**Day and Location:** Day 1, Grand Ballroom, Table 9  
**Degree Levels:** BS  
**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering, Welding Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** http://www.gm.com/careers
Goken America was founded in 2004 with the guiding principles of: "Quality, Value and Execution." Our belief is that these principles should be applied to not only our external customers, but our internal employees as well. We are continually striving to strengthen our organization, and are always looking for people who want to work in an environment where they can make a difference. The Goken America core competency is providing Engineering support services to Japanese Automotive OEMs.

**Day and Location:** Day 1, Grand Ballroom, Table 88

**Degree Levels:** BS, MS, PhD

**Majors:** Aeronautical & Astronautical Engineering, Aviation, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** http://www.gokenamerica.com/

Goodyear Tire & Rubber Co

Goodyear is one of the world's largest tire companies. A Fortune 200 company, we employ approximately 67,000 people and manufacture our products in 50 facilities in 22 countries. Goodyear is among the world's most admired companies in the motor vehicle parts sector by Fortune magazine.

**Day and Location:** Day 1, Grand Ballroom, Table 12

**Degree Levels:** BS, MS, PhD

**Majors:** Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.goodyear.com
Google

Google is a global technology leader focused on improving the ways people connect with information. Google’s innovations in web search and advertising have made its website a top Internet property and its brand one of the most recognized in the world.

Day and Location: Day 2, Performance Hall, Table 26
Degree Levels: BS, MS, PhD
Majors: Computer Science & Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: http://www.google.com/careers/students/

Grunley Construction

Grunley Construction Company, Inc. is a full-service, award-winning construction firm with expertise in high-profile, complex projects for both public and private sector customers. Headquartered in the Washington metropolitan area, Grunley specializes in constructing new facilities as well as renovations, restorations and modernizations of large-scale commercial, institutional and government buildings. We have a staff of over 320 construction industry professionals.

Day and Location: Day 2, Grand Ballroom, Table 64
Degree Levels: BS
Majors: Civil Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.grunley.com/
**Harris Corporation**

Harris is an international communications and information technology company serving government and commercial markets in more than 150 countries. Headquartered in Melbourne, Florida, the company has approximately $5 billion of annual revenue and more than 16,000 employees — including nearly 7,000 engineers and scientists. Harris is dedicated to developing best-in-class assured communications® products, systems, and services. Additional information is available at www.harris.com.

**Day and Location:** Day 1, Grand Ballroom, Table 3  
**Degree Levels:** BS  
**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** http://www.harris.com

---

**Hazen & Sawyer**

Hazen and Sawyer is an employee-owned firm with almost 850 people, all working to help our clients protect public health and the environment. Our primary focus is on planning, designing, and overseeing construction of environmental infrastructure – water, wastewater, and stormwater management.

**Day and Location:** Day 1, Grand Ballroom, Table 66  
**Degree Levels:** BS, MS  
**Majors:** Chemical Engineering, Civil Engineering, Environmental Engineering  
**Position Types:** Internship, Co-op  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** http://www.hazenandsawyer.com
**Heating & Cooling Products**

Heating and Cooling Products manufactures a wide variety of sheet metal products for the HVAC industry. We have two manufacturing facilities. One facility is located in Mt. Vernon, OH and the other is located in Byesville, OH. Our team consists of approximately 260 associates.

**Day and Location:** Day 1, Grand Ballroom, Table 1

**Degree Levels:** BS

**Majors:** Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** http://www.hc-products.com

**Hemlock Semiconductor**

Hemlock Semiconductor has been a leader in polysilicon manufacturing for 50 years. Our experience and technology have allowed us to develop a safe, efficient, sustainable, and cost-effective process to manufacture this highly critical material for the solar and semiconductor industries. We offer exciting opportunities in chemical, mechanical, and electrical engineering. At Hemlock Semiconductor you will have the ability to make an impact in a challenging work environment on day one!

**Day and Location:** Day 1, Grand Ballroom, Table 5

**Degree Levels:** BS

**Majors:** Chemical Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.hscpoly.com
Hendrickson International

Hendrickson is the leading global manufacturer and supplier of heavy-duty mechanical, elastomeric and air suspensions; integrated and non-integrated axle systems; parabolic and multi-leaf springs; bumper and trim components to the global commercial transportation industry.

Day and Location: Day 1, Great Hall, Table 12
Degree Levels: BS
Majors: Mechanical Engineering
Position Types: Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.hendrickson-intl.com

Highmark Health

Highmark Health and its subsidiaries and affiliates, the third largest integrated health care delivery and financing system in the nation, is a Pittsburgh, PA based enterprise that employs more than 35,000 people nationwide and serves 50 million Americans in all 50 states. Highmark Health is the parent company of Highmark Inc., Allegheny Health Network, and HM Health Solutions. We’re a national health care brand and We’re a leading-edge technology platform. We’re a big data company.

Day and Location: Day 2, Performance Hall, Table 5
Degree Levels: BS, MS
Position Types: Internship
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: https://careers.highmarkhealth.org/
Hi-Vac Corp

Hi-Vac Corporation: Environmental Products for a Cleaner World

From the largest metropolitan city to the most critical power plant, Hi-Vac products are at work behind the scenes maintaining the infrastructure, improving air quality, non-destructively excavating, recycling, cleaning and maintaining the environment. If you are looking for more than just a job, take a good look at a career with HI-VAC.

Day and Location: Day 2, Grand Ballroom, Table 57
Degree Levels: BS,MS
Majors: Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.hi-vac.com

HMB

At HMB we specialize in helping our clients use technology to design, build, and manage information assets. Our expertise focuses on creating robust business applications and improving work processes. Working at HMB means operating innovative technology projects using the latest Microsoft .NET technologies. Working at HMB represents a promise of training and career growth, and it assures that daily you will enter a motivating work place where opinions are valued, and recognized.

Day and Location: Day 1, Grand Ballroom, Table 68
Degree Levels: BS
Majors: Computer Science & Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.hmbnet.com
Honda

We are a company built on dreams. And these dreams inspire us to create innovative products that enhance human mobility and benefit society. We see "The Power of Dreams" as a way of thinking that guides us and inspires us to move forward. The strength of our company comes from this philosophy—based on the visionary principles of our founder, Soichiro Honda. Our success in the global marketplace is the result of our continued investment in America's future.

Day and Location: Day 1, Grand Ballroom, Table 11
Degree Levels: BS, MS
Position Types: Career Employment – Graduating Students & Alumni, Student Employment – Off Campus, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.honda.com/

Honeywell

Honeywell invents and manufactures technologies that address some of the world’s most critical challenges around energy, safety, security, productivity and global urbanization. We are uniquely positioned to blend physical products with software to support connected systems that improve homes, buildings, factories, utilities, vehicles and aircraft, and that enable a safer, more comfortable and more productive world. Our solutions enhance the quality of life of people around the globe.

Day and Location: Day 1, Great Hall, Table 17
Degree Levels: BS, MS
Majors: Electrical & Computer Engineering, Mechanical Engineering
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.honeywell.com
Hormel Foods

Hormel Foods is a $9.3 billion Fortune 500 corporation established in 1891. Hormel Foods Corporation, based in Austin, Minn., is a multinational manufacturer and marketer of consumer-branded food and meat products, many of which are among the best known and trusted in the food industry. The company enjoys a strong reputation among consumers, retail grocers, foodservice and industrial customers for products highly regarded for quality, taste, nutrition, convenience and value.

Day and Location: Day 2, Great Hall, Table 21
Degree Levels: BS, MS
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.hormelfoods.com

Humana Inc

Healthcare isn’t just about health anymore. It’s about caring for family, friends, finances, and personal life goals. It’s about living life fully. At Humana, we want to help people everywhere, including our associates, lead their best lives. We look for innovative ways to reach our customers where they are, to know them as individuals, and to engage them in meaningful ways.

Day and Location: Day 2, Performance Hall, Table 4
Degree Levels: BS
Majors: Computer Science & Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.humana.com
Husky Energy

The Lima Refining Company (LRC) owns and operates a world scale oil refinery located in Lima, Ohio that produces a wide range of transportation fuels and petrochemical feedstocks. LRC is wholly owned subsidiary of Husky Oil Operations Limited, which is one of Canada's largest integrated energy companies. Husky is headquartered in Calgary, Alberta, is publicly traded on the Toronto Stock Exchange, and operates worldwide with Upstream, Midstream, and Downstream business segments.

Day and Location: Day 2, Grand Ballroom, Table 50
Degree Levels: BS
Majors: Chemical Engineering, Civil Engineering, Electrical & Computer Engineering, Environmental Engineering, Mechanical Engineering
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.huskyenergy.com

Hyland Software

Hyland Software is one of the largest independent software vendors in the world of enterprise content management (ECM). Hyland is the developer of OnBase, an award-winning suite of document management and content management solutions.

Hyland Software’s Technical Services group is an industry-recognized leader in enterprise content management software solution deployment, education and consulting. Our services professionals travel the globe, delivering solutions to customers.

Day and Location: Day 1, Grand Ballroom, Table 26
Degree Levels: BS, MS
Majors: Computer Science & Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: https://jobs.onbase.com/
IBM Corp

An innovative, international technology software and services company.

Day and Location: Day 1, Grand Ballroom, Table 65
Degree Levels: BS, MS, PhD
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.ibm.com

Idaho National Laboratory

INL is a government reservation located in the southeastern Idaho desert. At 890 square miles (569,135 acres), INL is roughly 85 percent the size of Rhode Island. It was established in 1949 as the National Reactor Testing Station, and for many years was the site of the largest concentration of nuclear reactors in the world. Fifty-two nuclear reactors were built, including the U.S. Navy’s first prototype nuclear propulsion plant.

Day and Location: Day 2, Grand Ballroom, Table 35
Degree Levels: BS, MS, PhD
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: http://www.inl.gov
**Impact Radius**

Impact Radius is transforming how advertisers manage media and performance marketing partnerships. On a single platform our clients can track all media channels, automate tag management, on-board and pay direct partners, while viewing and optimizing all conversion paths.

**Day and Location:** Day 2, Great Hall, Table 7

**Degree Levels:** BS

**Majors:** Computer Science & Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.impactradius.com/](http://www.impactradius.com/)

---

**inContact**

inContact (NASDAQ: SAAS) helps contact centers around the globe create profitable customer experiences with its powerful portfolio of cloud-based software. We’re creating tomorrow’s contact center today.

inContact has spent over 10 years in the multi-tenant cloud environment with our comprehensive, all-in-one solutions. At inContact, the cloud contact center leader, our solutions allow customer interaction management solutions, agent optimization tools, and network connectivity services.

**Day and Location:** Day 1, Performance Hall, Table 25

**Degree Levels:** BS, MS, PhD

**Majors:** Computer Science & Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.incontact.com](http://www.incontact.com)
**Ingersoll Rand Co - Trane**

Trane, a brand of Ingersoll Rand, provides heating, ventilation and air conditioning (HVAC) systems and building automation services that enhance the performance of buildings around the globe. Many of the world’s largest and most famous commercial, industrial and institutional buildings rely on us for custom designed, energy efficient systems – we are a recognized leader in the design, on-site optimization and management of energy efficient and green building technologies.

**Day and Location:** Day 1, Grand Ballroom, Table 2

**Degree Levels:** BS

**Majors:** Chemical Engineering, Civil Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.careers.ingersollrand.com](http://www.careers.ingersollrand.com)

---

**Innovative Systems Inc**

Innovative Systems, Inc. is one of the fastest growing global leaders in the development and delivery of high performance software data management, data quality, and risk compliance solutions and services.

For over 45 years, Innovative Systems leading-edge technology has made a positive impact on Global 2000 organizations in more than 40 countries worldwide.

You will have unparalleled opportunity to grow, learn, and to have your ideas heard in a company where you can make a difference.

**Day and Location:** Day 2, Performance Hall, Table 18

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.innovativesystems.com](http://www.innovativesystems.com)
Intel Corp

At Intel, our vision is to create and extend computing technology to connect and enrich the lives of every person on earth. For interns or college graduates like you, that means having access to amazing career-building opportunities with a global impact. Whether you’re interested in manufacturing, engineering, marketing, or many other high tech business functions.

There’s more inside at Intel. Come explore all we have to offer.  www.intel.com/jobs/usa/students

Day and Location:    Day 1, Performance Hall, Table 22
Degree Levels:       BS,MS,PhD
Majors:              Chemical Engineering,Computer Science & Engineering,Electrical & Computer Engineering,Engineering Physics,Industrial & Systems Engineering,Materials Science & Engineering, Mechanical Engineering
Position Types:      Career Employment – Graduating Students & Alumni,Internship
Work Authorization:  Eligible to work with visa sponsorship,Eligible to work without visa sponsorship
Website:             http://www.intel.com/content/www/us/en/homepage.html

Intelligrated Inc

Intelligrated is an American owned supplier of integrated Material Handling Systems, Services, and Products. Intelligrated has headquarters located in Mason, Ohio, a northern suburb of Cincinnati, which include a Research and Development/product demonstration facility.

The manufacturing facility, Intelligrated Products, LLC, is located northeast of Cincinnati in London, Ohio.

Day and Location:    Day 2, Grand Ballroom, Table 69
Degree Levels:       BS
Majors:              Computer Science & Engineering,Electrical & Computer Engineering,Industrial & Systems Engineering, Mechanical Engineering
Position Types:      Internship,Co-op
Work Authorization:  Eligible to work without visa sponsorship
Website:             http://www.intelligrated.com
**Inteva Products LLC**

Inteva is a customer-driven global supplier of engineered components and systems. We provide top-tier competitive products and services delivered on-time with competitive pricing. We serve customers in non-automotive markets and provide our Closure Systems, Interior Systems, Motors & Electronics and Roof Systems to the world's leading global and regional automakers. We are smart competitors with a drive to excel and grow in a global competitive marketplace.

**Day and Location:** Day 2, Grand Ballroom, Table 12

**Degree Levels:** BS

**Majors:** Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.intevaproducts.com

---

**Invacare Corp**

Invacare Corporation (NYSE: IVC), headquartered in Elyria, Ohio, is the global leader in the manufacture and distribution of innovative home and long-term care medical products that promote recovery and active lifestyles. Invacare employs over 5,000 associates and markets its products in 80 countries around the world. The Company is listed on the New York Stock Exchange under the symbol IVC.

**Day and Location:** Day 1, Grand Ballroom, Table 72

**Degree Levels:** BS

**Majors:** Biomedical Engineering, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.invacare.com
J.M. Smucker Co

For more than 115 years, The J.M. Smucker Company has been committed to offering consumers quality products that bring families together to share memorable meals and moments. Its family of brands includes Smucker’s®, Folgers®, Dunkin’ Donuts®, Jif®, Crisco®, Pillsbury®, R.W. Knudsen Family®, Hungry Jack®, Café Bustelo®, Café Pilon®, truRoots®, Martha White®, Meow Mix, Milk-Bone®, and more. The Company remains rooted in the Basic Beliefs of Quality, People, Ethics, Growth and Independence.

Day and Location: Day 2, Grand Ballroom, Table 84

Degree Levels: BS, MS, PhD

Majors: Chemical Engineering

Position Types: Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.smuckers.com

JELD-WEN Windows & Doors

JELD-WEN is an award-winning market leader and manufacturer of building products, including windows, interior and exterior doors and related building products. JELD-WEN is an American corporation with more than 21,000 employees, 100 divisions and distribution facilities in the Americas, Europe, Asia and Australia. We offer opportunities for growth across the country.

Day and Location: Day 2, Grand Ballroom, Table 19

Degree Levels: BS, MS

Majors: Electrical & Computer Engineering, Environmental Engineering, Industrial & Systems Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

Website: http://www.jeld-wen.com
John Deere

At John Deere, our more than 60,000 employees are committed to those linked to the land. We are a global company in size, but responsive to the needs of our local customers. The diverse backgrounds, talents and perspectives of our employees help our customers meet the world's dramatically increasing need for food, fuel, shelter and infrastructure. Our employees live by the core values of integrity, quality, commitment and innovation. And they are rewarded for the meaningful work they do each day.

Day and Location: Day 2, Grand Ballroom, Table 9
Degree Levels: BS, MS
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://JohnDeere.jobs

Johns Hopkins University Applied Physics Laboratory

APL is a not-for-profit center for engineering, research and development. Nearly 6000 employees work at our 400-acre campus where 70% of our staff are engineers and scientists. We work on 600+ programs that protect our homeland and advance the nation's vision in research and space science. As a "trusted agent" we serve as a liaison between government and industry with an expertise in such areas as Air & Missile Defense, Homeland Protection, Cyber Operations, and Space Technology.

Day and Location: Day 1, Grand Ballroom, Table 45
Degree Levels: BS, MS, PhD
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.jhuapl.edu
Johnson & Johnson

Johnson & Johnson Family of Companies is the world's most comprehensive and broadly based manufacturer of health care products. Johnson & Johnson has over 250 companies and globally employs over 119,000 men and women...and each person, in a unique and special way, contributes to the well-being of individuals and families around the world.

Day and Location: Day 1, Grand Ballroom, Table 14
Degree Levels: BS, MS
Majors: Biomedical Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering
Position Types: Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://careers.jnj.com

JPMorgan Chase & Co

J.P. Morgan is a leader in financial services, working in collaboration across the globe to deliver the best solutions and advice to meet our clients’ needs, anywhere in the world.

Day and Location: Day 1, Great Hall, Table 21
Degree Levels: BS
Majors: Computer Science & Engineering
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: https://www.jpmorganchase.com/
JumpMind Inc

At JumpMind, we are looking for great people with a passion for software excellence. We are seeking software developers interested in open-source and working on our open-source products and implementations. We use the latest technologies to create modern, open source software. We are committed to achieving greater success with an environment that is interesting and enjoyable. If this sounds like it’s a fit for you, we would love to talk with you.

Day and Location: Day 1, Grand Ballroom, Table 64
Degree Levels: BS, MS
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.jumpmind.com/

Kaleidoscope

Headquartered in Cincinnati, Ohio Kaleidoscope is an innovation and product design firm focusing on the medical device, consumer products, mobile electronics and transportation industries. We create products and experiences that grow businesses and improve lives by leveraging our expertise at the intersection of consumer insights, technology and health and wellness. We call this Purpose Driven Innovation.™

Day and Location: Day 1, Grand Ballroom, Table 86
Degree Levels: BS, MS
Majors: Biomedical Engineering, Mechanical Engineering
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.kascope.com
Kiewit Corp

Kiewit is one of North America’s largest and most respected construction and engineering organizations. With its roots dating back to 1884, the employee-owned company operates through a network of offices and projects in the United States, Canada and Australia. Kiewit offers construction and engineering services in a variety of markets including transportation, water/wastewater, power, oil, gas and chemical, building and mining.

Day and Location: Day 2, Grand Ballroom, Table 68
Degree Levels: BS
Majors: Civil Engineering, Environmental Engineering, Industrial & Systems Engineering, Mechanical Engineering
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.kiewit.com

Kimley-Horn & Assoc Inc

Ranked as one of Fortune Magazine’s “100 Best Companies to Work For” and "100 Best Workplaces for Millennials," Kimley-Horn prides itself on hiring high-achieving professionals. With staff in over 70 offices, we offer consulting services to the private and public sectors in land development, transportation planning, traffic operations, roadway design, structures, water resources, environmental, aviation, transit and intelligent transportation systems, and urban redevelopment.

Day and Location: Day 2, Grand Ballroom, Table 63
Degree Levels: BS, MS
Majors: Civil Engineering, Environmental Engineering, Landscape Architecture
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.kimley-horn.com
KLH Engineers

KLH Engineers is a consulting engineering firm offering mechanical, electrical, plumbing, fire protection, communication and technology design, lighting design, commissioning, and energy solutions. We are licensed in all states, Canada and Puerto Rico – with signature projects nationwide.

Established in 1955, the mission of KLH is to continually enhancing engineering by stepping out from behind the desk, humanizing building design, and building lasting relationships with our clients.

Day and Location: Day 1, Grand Ballroom, Table 70
Degree Levels: BS
Majors: Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.klhengrs.com

Kokosing

Kokosing is Ohio’s largest self-performing general contractor with nearly 60 years of experience in constructing industrial buildings, industrial manufacturing and process plants, water and wastewater treatment facilities, roads and bridges, underground utility systems and marine construction. Kokosing and its affiliated companies employ over 2,500 people. We have been named in Engineering News Record’s 2016 issue as the 70th largest contractor in the nation.

Day and Location: Day 1, Performance Hall, Table 13
Degree Levels: BS
Majors: Civil Engineering
Position Types: Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.kokosing.biz
**Kraft Heinz Company**

Kraft Heinz Co. is the 3rd largest food & beverage company in North America & the 5th largest food & beverage company in the world, with 8 $1 billion+ brands. A globally trusted producer of foods, KHC provides high quality, great taste & nutrition for all eating occasions whether at home, restaurants or on the go. Some of KHC’s iconic brands include Kraft, Heinz, Capri Sun, Classico, Jell-O, Kool-Aid, Lunchables, etc. KHC is dedicated to the sustainable health of our people, planet & company.

**Day and Location:** Day 1, Great Hall, Table 22

**Degree Levels:** BS


**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.kraftheinzcompany.com

---

**KTH Parts Industries Inc**

KTH is a company that consistently achieves levels of excellence above and beyond customer expectations in the design, development, and production of automotive components.

KTH’s technical expertise, state-of-the-art equipment and intense focus on customer service translate into dependable support throughout the process of taking a part from initial concept and design....through prototype development and tooling....to mass production.

**Day and Location:** Day 1, Grand Ballroom, Table 52

**Degree Levels:** BS, MS

**Majors:** Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.kth.net
L Brands (Formerly Limited Brands)

More than stores, more than products, L Brands is a family of brands. Our brands are world-renowned; they are household names. Through Victoria's Secret, PINK, Bath & Body Works, La Senza and Henri Bendel, L Brands is an international company that sells lingerie, personal care and beauty products, apparel and accessories. The company operates more than 3,000 company-owned specialty stores in the U.S., Canada, the U.K. and China.

**Day and Location:** Day 1, Grand Ballroom, Table 15

**Degree Levels:** BS

**Majors:** Architecture, Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Environmental Engineering, Industrial & Systems Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.lb.com/

---

Lake Shore Cryotronics Inc

Supporting advanced research for over 45 years, Lake Shore Cryotronics is a leading innovator in measurement and control solutions for materials characterization under extreme temperature and magnetic field conditions. Lake Shore serves an international base of research customers at leading university, government, aerospace, and commercial research institutions and is supported by a global network of sales and service facilities.

In 2016, Lake Shore employed 19 interns.

**Day and Location:** Day 1, Grand Ballroom, Table 56

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.lakeshore.com
Lexmark International Inc

Lexmark is a global technology company creating enterprise software, hardware and services that help organizations draw deeper value from their business information. We also create terrific places to work, with competitive pay and benefits and an environment that empowers and encourages growth. Sound intriguing? Open the possibilities to joining our team!

Day and Location: Day 2, Grand Ballroom, Table 62

Degree Levels: BS, MS, PhD

Majors: Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.lexmark.com

Liberty Mutual

Liberty Mutual Insurance helps people to preserve and protect what they earn, build, own and cherish. In business since 1912, and headquartered in Boston, Mass., today Liberty Mutual is a diversified insurer with operations in 30 countries and economies around the world. Liberty Mutual is ranked 73rd on the Fortune 100 list of largest corporations in the U.S. based on 2015 revenue and employs more than 50,000 people in over 800 offices throughout the world. Learn more at www.libertymutual.com.

Day and Location: Day 2, Great Hall, Table 15

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.libertymutual.com
Lincoln Electric Co

The Lincoln Electric Company is the world's producer of arc welding products, manufacturing a full line of arc welding equipment and consumable welding products in over 40 manufacturing plants and facilities in 20 countries. The Company's welding products are used in a wide range of industries, including the manufacture of automobiles, heavy machinery, railroad cars and ships, and the construction of buildings, bridges, oil platforms, and pipelines.

Day and Location: Day 1, Grand Ballroom, Table 28
Degree Levels: BS, MS
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.Lincolnelectric.com

L’Oreal USA

L’Oreal USA is the New York-based, American subsidiary of the L’Oreal Group of Paris, with nearly $4 billion in US sales. L’Oreal USA is the leading beauty company in America and the group's second creative center. L’Oreal has leading brands in every beauty category and distribution channel with focus on hair care; hair color; cosmetics; fragrances and skin care.

Day and Location: Day 1, Grand Ballroom, Table 19
Degree Levels: BS
Majors: Biomedical Engineering, Chemical Engineering, Industrial & Systems Engineering, Mechanical Engineering
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.lorealusa.com
Lubrizol Additives is a pioneering global supplier of chemical additive technologies including additives for engine oils, driveline applications, gasoline and diesel fuel, other transportation-related fluids and industrial lubricants. Our passion and energy is exhibited in inspiring new ideas, creating opportunities and enabling the advancement and adoption of innovative technologies.

Lubrizol is a Berkshire Hathaway Company headquartered near Cleveland, Ohio.

Visit www.lubrizol.com/careers

Day and Location: Day 2, Grand Ballroom, Table 31
Degree Levels: BS
Majors: Chemical Engineering, Computer Science & Engineering, Mechanical Engineering
Position Types: Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.lubrizol.com

Lutron

Lutron is a rapidly growing international company that values people. As a privately held organization, we strategically plan our worldwide growth to ensure that we present our employees with challenging, career-developing opportunities. We value and encourage individual contributions, and we reward and nourish successful people. We seek talented, success-minded people with the desire and ability to make things happen.

Day and Location: Day 2, Grand Ballroom, Table 1
Degree Levels: BS, MS
Majors: Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Industrial & Systems Engineering, Mechanical Engineering
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.lutron.com
LyondellBasell

LyondellBasell (NYSE: LYB) is one of the world’s largest plastics, chemical and refining companies and a member of the S&P 500. LyondellBasell manufactures products at 57 sites in 18 countries. LyondellBasell products and technologies are used to make items that improve the quality of life for people around the world including packaging, electronics, automotive parts, home furnishings, construction materials and biofuels.

**Day and Location:** Day 1, Grand Ballroom, Table 4  
**Degree Levels:** BS, MS  
**Majors:** Chemical Engineering, Electrical & Computer Engineering, Mechanical Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** [http://lyondellbasell.com](http://lyondellbasell.com)

Manhard Consulting Ltd

Manhard Consulting is a full-service civil engineering and surveying firm that serves public and private clients nationwide. Our engineering teams can help you address safety, functionality, and quality-of-life issues where it matters most: in the community, in the neighborhoods, in everyday life.

**Day and Location:** Day 2, Grand Ballroom, Table 60  
**Degree Levels:** BS, MS  
**Majors:** City & Regional Planning, Civil Engineering, Environmental Engineering, Landscape Architecture  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** [http://www.manhard.com](http://www.manhard.com)
Marathon Petroleum Corp

Marathon Petroleum Corporation (NYSE: MPC)

• Nation's fourth largest transportation fuels refiner and largest in the Midwest
• Seven-plant refinery system with 1,794,000 barrels per calendar day of capacity
• Petroleum products marketer in the Midwest, Southeast, East Coast, Northeast and Gulf Coast
• Marketing network of more than 5,500 Marathon locations and approximately 2,760 Speedway
• Owns/operates 79 light product and asphalt terminals

Day and Location: Day 1, Grand Ballroom, Table 32
Degree Levels: BS
Majors: Chemical Engineering, Civil Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.joinMPC.com

Materion

Materion Corporation (NYSE: MTRN) is one of the world’s premier high performance advanced materials companies, dedicated to providing solutions that enable our customers’ technologies and drive their growth. Materion is a unique, rapidly growing, advanced materials solutions company enabling our customers’ high-value technology and long-term success. Our advanced materials are used in a variety of electrical, electronic, thermal and structural applications.

Day and Location: Day 1, Grand Ballroom, Table 50
Degree Levels: BS
Majors: Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Environmental Engineering, Materials Science & Engineering, Mechanical Engineering
Position Types: Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.materion.com
MathWorks

MathWorks is the leading developer and supplier of software for technical computing and Model-Based Design. Employing more than 2,000 people worldwide, The MathWorks was founded in 1984 and is headquartered in Natick, Massachusetts.

MATLAB® is a programming environment for algorithm development, data analysis, visualization, and numeric computation. Simulink® is a graphical environment for simulation and Model-Based Design of multidomain dynamic and embedded systems.

Day and Location: Day 1, Grand Ballroom, Table 63
Degree Levels: BS, MS, PhD
Majors: Biomedical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: http://www.mathworks.com/jobs

McNally Tunneling Corporation

McNally Tunneling Corporation, a subsidiary of Weeks Marine Inc., is a heavy/civil construction company that specializes in tunneling and underground construction. McNally has been successfully completing tunnel projects throughout the United States ranging from $360,000 to $200Mil since the company was formed in 1988.

Day and Location: Day 1, Performance Hall, Table 6
Degree Levels: BS
Majors: Civil Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.mcnallycorp.com
Mead & Hunt Inc

Employing more than 500 engineering, architectural, planning, and preservation professionals in offices across the country, Mead & Hunt is a top-rated design consulting firm. We provide services largely to the transportation, public architecture, aviation, municipal, water resources, food and industrial, and military industries. Our culture includes many young professionals who want to excel in a relaxed, yet challenging work environment. And we leave plenty of room for having fun!

Day and Location: Day 1, Grand Ballroom, Table 59
Degree Levels: BS
Majors: Architecture, Civil Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.meadhunt.com

Messer Construction Co

Messer Construction Co. is a regional construction manager, general contractor and design-builder with an 80 year track record of proven success. We are an employee owned company with offices in nine locations in the United States. Our long-term, sustainable success lies in the quality of our construction professionals. We believe in growth-from-within and invest in career planning & development to lead construction innovation within the industry.

Day and Location: Day 2, Performance Hall, Table 3
Degree Levels: BS
Majors: Civil Engineering
Position Types: Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.messer.com
METTLER TOLEDO

METTLER TOLEDO is a leading global manufacturer of precision instruments and services for use in laboratories and manufacturing. We offer weighing, analytical and inspection solutions along our customers’ value chain to help them streamline processes, enhance productivity, reach compliance with regulatory requirements or optimize cost.

**Day and Location:** Day 1, Grand Ballroom, Table 77

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.mt.com


Microsoft

No matter what your passion is, you’ll find it here. Imagine the opportunities you’ll have in a company with more than 100,000 employees in more than 100 countries, working on hundreds of products — spanning games, phones, developer tools, business solutions and operating systems. We work hard, but we value work/life balance, and each of us defines what that means to us. So why not explore what we do, where we do it, and what life is really like at Microsoft. You just might be surprised.

**Day and Location:** Day 1, Performance Hall, Table 17

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** http://www.microsoft.com/university
Midmark Corp

Midmark Corporation is a market-driven industry leader in the manufacture of medical, dental and veterinary equipment.

**Day and Location:** Day 1, Grand Ballroom, Table 73

**Degree Levels:** BS

**Majors:** Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.midmark.com

---

Miles-McClellan Construction

Some of the services Miles-McClellan provides for our clients for renovations, new builds and interior fit-outs in the healthcare, education, retail, professional and manufacturing industries include:

- General Contracting
- Construction Management and Construction Management At-Risk
- Design/Build
- Pre-Construction
- Owner’s Representation
- Outreach

Note: We are very interested in hiring an underclassman intern.

**Day and Location:** Day 2, Performance Hall, Table 24

**Degree Levels:** BS

**Majors:** Architecture, Civil Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://mmbuildings.com/
Miller Electric Manufacturing

Miller Electric, an Illinois Tool Works company, is a leading manufacturer of arc welding equipment. We are looking for people who are committed to success and who anticipate the challenge of working and growing with a leader in a business unit environment.

**Day and Location:** Day 1, Grand Ballroom, Table 53

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op, Job Shadow

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** http://www.millerwelds.com

MIT Lincoln Laboratory

At MIT Lincoln Laboratory, diverse teams of technical experts develop innovative solutions with real impact on U.S. national security. If you are an agile thinker, excited by the freedom to develop novel ideas and the opportunity to take concepts to the prototype stage, Lincoln Laboratory offers abundant opportunities and resources.

**Day and Location:** Day 2, Grand Ballroom, Table 37

**Degree Levels:** BS, MS, PhD

**Majors:** Aeronautical & Astronautical Engineering, Biomedical Engineering, Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.ll.mit.edu/college/oncampus.html
Moog Inc

Moog Inc. is a worldwide designer, manufacturer, and integrator of precision control components and systems. Moog’s high-performance systems control military and commercial aircraft, satellites and space vehicles, launch vehicles, missiles, automated industrial machinery, wind energy, marine and medical equipment.

Join us if you are enrolled in a Bachelor's/Master's curriculum in Mechanical, Electrical, Industrial, Aerospace, or Computer Engineering or Computer Science and have > 3.0 GPA.

Day and Location: Day 2, Grand Ballroom, Table 54
Degree Levels: BS, MS
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.moog.com/careers/

MoreSteam.com LLC

We are the leading global provider of online Lean Six Sigma training and technology. We actively develop web applications designed for eLearning, statistical analysis, and project management.

We utilize a diverse team of engineers and developers to design and create custom solutions for our Fortune 500 customers across the globe.

We have an international reach combined with a small business feel delivering a high quality product and excellent customer service.

Join an amazing team today.

Day and Location: Day 1, Performance Hall, Table 23
Degree Levels: BS, MS
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.moresteam.com
ms consultants inc

ms consultants is proud to be an award-winning engineering, architecture, planning and environmental consulting firm, annually ranking within ENR’s Top 500 Design Firms. Known since 1963 for providing quality design solutions, we offer comprehensive and innovative planning, management, design and analysis for public and private clients.

Day and Location: Day 2, Grand Ballroom, Table 66

Degree Levels: BS, MS

Majors: Architecture, Civil Engineering, Environmental Engineering, Landscape Architecture, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.msconsultants.com

Mubea NA

Since 1916 Mubea, a German, family-owned automotive supplier, has focused on lightweight construction for heavy-duty suspension components and related products. We are the market leader in many segments of the spring industry supplying the world car manufacturers and leading Tier 1 system suppliers by utilizing over 11,000 workers worldwide in 28 production and development locations on four continents.

Day and Location: Day 1, Grand Ballroom, Table 79

Degree Levels: BS, MS

Majors: Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.mubea.com
Nalco Champion

Nalco Champion, an Ecolab company is the world’s leading water treatment and process improvement services company, delivering significant environmental, social and economic performance benefits to a variety of industrial and institutional customers. Nalco Champion, brings a combined history of research, development, and engineering (RD&E) leadership, a passion for customer service, and delivering proven results.

Day and Location: Day 1, Grand Ballroom, Table 46
Degree Levels: BS
Majors: Chemical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.nalco.com

NASIC (National Air & Space Intelligence Ctr)

The National Air and Space Intelligence Center is the DoD’s center of excellence for foreign air and space threats. We have over 3000 people working together daily to make sure the Nation is at the cutting edge of understanding foreign threats to US Air and Space operations. Our all-source analysts are national experts on threats that span air, space and cyberspace domains and NASIC is a recognized innovator in data exploitation, knowledge management, and large data storage.

Day and Location: Day 2, Great Hall, Table 24
Degree Levels: BS
Majors: Aeronautical & Astronautical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: https://www.nasic.af.mil
**National Aeronautics and Space Administration - United States (NASA)**

NASA's Glenn Research Center in Cleveland, Ohio researches, designs, develops and tests innovative technology for aeronautics and spaceflight. We design game-changing technology for spaceflight that enables further exploration of the universe. We create cutting-edge aeronautical technology that revolutionizes air travel.

http://www.nasa.gov/centers/glenn/about/aboutgrc.html

**Day and Location:** Day 1, Great Hall, Table 24

**Degree Levels:** BS, MS, PhD

**Majors:** Aeronautical & Astronautical Engineering, Biomedical Engineering, Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Environmental Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering, Nuclear Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.nasa.gov/

---

**Nationwide Insurance**

Nationwide, based in Columbus, Ohio, is one of the largest and strongest diversified insurance and financial services organizations in the U.S. and is rated A+ by A.M. Best. The company provides a full range of personalized insurance and financial services, including auto insurance, motorcycle, boat, homeowners, life insurance, farm, commercial insurance, administrative services, annuities, mortgages, mutual funds, pensions and long-term savings plans. For more information, visit www.nationwide

**Day and Location:** Day 1, Great Hall, Table 14

**Degree Levels:** BS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.nationwide.com
Naval Research Laboratory

The Naval Research Laboratory (NRL) is the Navy’s corporate Laboratory. NRL conducts a broadly-based multidisciplinary program of scientific research and advanced technological development directed toward maritime applications of new and improved materials, techniques, equipment, system, and ocean, atmospheric, and space sciences and related technologies.

Day and Location: Day 2, Great Hall, Table 25
Degree Levels: BS, MS, PhD
Majors: Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Materials Science & Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.nrl.navy.mil/

Naval Surface Warfare Center

The mission of the Navy at Dahlgren Division focuses on research, development, test, and evaluation (RDT&E) in the fields of military safety testing, integrated warfare systems, weapons and ammunition, sensors and directed energy, and homeland and force (military personnel and equipment) protection.

Day and Location: Day 2, Great Hall, Table 17
Degree Levels: BS, MS, PhD
Majors: Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.navsea.navy.mil/nswc/dahlgren
Navistar Inc

Navistar International Corporation produces International® brand commercial and military trucks, proprietary diesel engines, and IC Bus™ brand school and commercial buses. Navistar is headquartered in Lisle, IL with manufacturing locations throughout the US and Mexico. Their products, parts, and services are sold through a network of nearly 1,000 dealer locations in the United States, Canada, Mexico and Brazil and by more than 60 dealers in 90 countries throughout the world.

Day and Location: Day 2, Performance Hall, Table 6
Degree Levels: BS, MS
Majors: Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.navistar.com

Nestlé USA

Foods people love. Brands people trust. And a career that nourishes your future like no other. At Nestlé USA, we provide high-quality products that are essential to living well. As individuals and teams, we embrace leadership, make important contributions and support each other’s professional development. Join the world’s leading nutrition, health and wellness company, and deliver the satisfying foods that help people around the world through every phase of life.

Day and Location: Day 2, Great Hall, Table 2
Degree Levels: BS
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.nestleusacareers.com
Nexceris

Nexceris is rapidly transforming from primarily an R&D company to a product delivery company. This transition continues through the growth of our commercial solid oxide fuel cell materials and advanced gas sensor product lines, and through our product pipeline which includes a range of catalyst and corrosion protection products. To meet demand for our quality products, we continue to grow our manufacturing capacity here in the USA and deliver to our global customer base.

Day and Location: Day 2, Grand Ballroom, Table 73
Degree Levels: BS
Majors: Chemical Engineering, Electrical & Computer Engineering, Materials Science & Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.nexceris.com

NiSource Inc

NiSource is one of the nation’s leading providers of natural gas and electricity. A Fortune 500 company, we serve nearly four million customers – from the Gulf Coast to the Midwest and New England – through a network of operating subsidiaries that engage in virtually all phases of the natural gas business, as well as electric generation, transmission and distribution.

Day and Location: Day 2, Grand Ballroom, Table 7
Degree Levels: BS
Majors: Civil Engineering, Industrial & Systems Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.nisource.com
Nordson

Nordson's premier industrial technology products help manufacture many of the products people touch every day, from packaging and transportation to medical devices and electronics. The company operates in more than 30 countries globally, specializing in state-of-the-art dispensing, industrial coating, testing and inspection equipment, and curing and surface preparation systems.

Day and Location: Day 2, Grand Ballroom, Table 29
Degree Levels: BS, MS
Majors: Computer Science & Engineering, Electrical & Computer Engineering, Food Agricultural & Biological Engineering, Mechanical Engineering
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.nordson.com

Norfolk Naval Shipyard

Norfolk Naval Shipyard is the oldest and largest shipyard dedicated to the repair, overhaul and modernization of the US Atlantic Fleet. Capabilities include all types of repairs on Naval vessels ranging from the largest nuclear powered aircraft carriers afloat to the most modern nuclear submarines. Entry level engineers are involved in the planning, scheduling and execution of complex repairs to equipment in turbo machinery, HVAC plants, Interior Communications, Weapons and Fire Control System.

Day and Location: Day 1, Grand Ballroom, Table 60
Degree Levels: BS, MS
Majors: Chemical Engineering, Electrical & Computer Engineering, Mechanical Engineering, Nuclear Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.navsea.navy.mil/Home/Shipyards/Norfolk/Careers/Engineering.aspx
Northrop Grumman Corporation

Northrop Grumman is a leading global security company providing innovative systems, products and solutions in aerospace, mission systems, and technical services to government and commercial customers worldwide. Our core competencies are aligned with the current and future needs of our customers and address emerging global security challenges in key areas, such as unmanned systems, cybersecurity, C4ISR, and logistics that are critical to the defense of the nation and its allies.

Day and Location: Day 2, Great Hall, Table 13
Degree Levels: BS, MS, PhD
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.NorthropGrumman.com

Norwood Medical

Norwood Medical is exclusively focused on medical device manufacturing. As a result, our facilities, capabilities, and personnel are all aligned to deliver innovative products with the speed to market and lean manufacturing practices that provide maximum value to our customers. Norwood Medical thrives on a culture of ingenuity, employs industry-leading talent and fosters an environment where innovation is the driving force.

Day and Location: Day 2, Performance Hall, Table 21
Degree Levels: BS
Majors: Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering, Welding Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.norwoodmedical.com
NSA (National Security Agency)

The National Security Agency/Central Security Service (NSA/CSS) is home to America’s codemakers and codebreakers. The National Security Agency has provided timely information to U.S. decision makers and military leaders for more than half a century.

**Day and Location:** Day 2, Great Hall, Table 9

**Degree Levels:** BS, MS

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.nsa.gov

---

NuWaves Engineering

A veteran-owned small business founded in 2000, NuWaves Engineering is a premier supplier of Radio Frequency (RF) and microwave solutions for military, government, and industrial customers. NuWaves provides quick-tempo product solutions and engineering services, from High Frequency (HF) through Ku-band, that address the most demanding customer requirements. To provide one-of-a-kind technical solutions, NuWaves focuses on creating a culture where employees can learn and grow everyday.

**Day and Location:** Day 1, Great Hall, Table 18

**Degree Levels:** BS, MS, PhD

**Majors:** Electrical & Computer Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://nuwaves.com
**ODOT (Ohio Department of Transportation)**

ODOT’s mission is to seamlessly link Ohio’s highways, railways, transit, aviation and port facilities. ODOT will promote a world class, integrated multi-modal transportation system that is efficient, cost effective and reliable for all of the state's citizens, businesses and travelers.

**Day and Location:** Day 2, Grand Ballroom, Table 44

**Degree Levels:** BS, MS

**Majors:** Civil Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.dot.state.oh.us/districts/d03/Pages/default.aspx](http://www.dot.state.oh.us/districts/d03/Pages/default.aspx)

---

**OEConnection**

OEC develops software solutions and services that help auto dealers sell more original equipment parts. Since our start in 2000, we’ve grown to become one of the leading software technology providers in the automotive industry, as well as one of the largest technology employers in Northeast and Central Ohio. OEC is known for its great work-life balance and outstanding associate-driven culture.

**Day and Location:** Day 2, Grand Ballroom, Table 88

**Degree Levels:** BS

**Majors:** Computer Science & Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.oconnection.com](http://www.oconnection.com)
**OHM Advisors**

OHM Advisors is an integrated engineering, architecture and planning firm committed to advancing communities through placemaking™. We devote our public and private sector expertise, forward thinking and insightful counsel to enhancing the built environment and the natural world. We devote our public and private sector expertise, forward thinking and insightful counsel to enhancing the built environment.

**Day and Location:** Day 1, Grand Ballroom, Table 36

**Degree Levels:** BS, MS

**Majors:** Architecture, City & Regional Planning, Civil Engineering, Environmental Engineering, Landscape Architecture

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.ohm-advisors.com](http://www.ohm-advisors.com)

---

**Olson Digital**

ICF Olson, a division of ICF International, blends creative thinking with big technical chops to help commercial clients increase their business performance by providing innovative and award winning strategies, public relations, advertising, user experience work, and technology platform delivery. We push the digital world forward, combining creativity and technology to achieve life’s most important mission—connecting people.

**Day and Location:** Day 2, Performance Hall, Table 8

**Degree Levels:** BS, MS, PhD

**Majors:** Computer Science & Engineering, Electrical & Computer Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [https://icfolsondigitalsolutions.com/](https://icfolsondigitalsolutions.com/)
One Energy

One Energy provides Wind for Industry® solutions for large electric consumers. We deliver project assessment, development, engineering, procurement, construction, finance, and operations services to take projects from concept to installation to operation. Headquartered in Findlay, Ohio, One Energy is a trusted expert in on-site wind energy generation, and is responsible for the largest commercial net-metered wind projects in the United States.

Day and Location: Day 2, Grand Ballroom, Table 3
Degree Levels: BS, MS, PhD
Majors: Civil Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://oneenergywind.com

Open Access Technology International

Open Access Technology International, Inc. (OATI) provides innovative software solutions to meet the challenges facing changing industries and organizations in the Web-connected world. OATI is uniquely positioned to meet its customer’s needs by blending its vast experience and skills to provide a wide ranging set of state-of-the-art tools, products, and services. OATI staff has significant experience with the development and support of technological solutions, the result of many years of practic

Day and Location: Day 2, Grand Ballroom, Table 67
Degree Levels: BS
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.oati.com
Oswald Co

Oswald Company provides real estate development, design-build & construction management services to clients in healthcare, corporate, retail, industrial & institutional markets. With 25 years of experience, Oswald goes beyond conventional methods to achieve customized, client driven solutions. Oswald advises clients from the very early stages of the lifecycle such as site selection and acquisition, all the way through to the construction process.

Day and Location: Day 2, Grand Ballroom, Table 79
Degree Levels: BS
Majors: Civil Engineering
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.oswaldco.com

Owens Corning

About Owens Corning

Owens Corning develops, manufactures and markets insulation, roofing, and fiberglass composites. Global in scope and human in scale, the company’s market-leading businesses use their deep expertise in materials, manufacturing and building science to develop products and systems that save energy and improve comfort in commercial and residential buildings. Through its glass reinforcements business, the company makes thousands of products lighter, stronger and more durable.

Day and Location: Day 1, Grand Ballroom, Table 43
Degree Levels: BS, MS, PhD
Majors: Chemical Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.owenscorning.com/
**Owens Illinois**

Owens-Illinois, Inc. (NYSE: OI) is the world's largest glass container manufacturer and preferred partner for many of the world's leading food and beverage brands. The Company had revenues of $6.8 billion in 2014 and employs approximately 21,100 people at 75 plants in 21 countries. With global headquarters in Perrysburg, Ohio, USA, O-I delivers safe, sustainable, pure, iconic, brand-building glass packaging to a growing global marketplace.

For more information, visit www.o-i.com

**Day and Location:** Day 2, Grand Ballroom, Table 55

**Degree Levels:** BS

**Majors:** Chemical Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.o-i.com](http://www.o-i.com/home.aspx)

---

**Parker Hannifin**

With annual sales of exceeding $12 billion in fiscal year 2015, Parker Hannifin is the world's leading diversified manufacturer of motion and control technologies and systems, providing precision-engineered solutions for a wide variety of mobile, industrial and aerospace markets. The company employs approximately 55,000 people in 50 countries around the world.

**Day and Location:** Day 2, Grand Ballroom, Table 52

**Degree Levels:** BS, MS

**Majors:** Aeronautical & Astronautical Engineering, Biomedical Engineering, Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Food Agricultural & Biological Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.parker.com](http://www.parker.com)
Peace Corps
The Peace Corps sends the best and brightest Americans abroad on behalf of the United States to tackle the most pressing needs of people around the world. Volunteers work at the grassroots level to develop sustainable solutions that address challenges in education, health, economic development, agriculture, environment and youth development.

Day and Location: Day 2, grand Ballroom, Table 43
Degree Levels: BS
Majors: Biomedical Engineering, Environmental Engineering, Food Agricultural & Biological Engineering
Position Types: Volunteer
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.peacecorps.gov

Pentair
Pentair is a global water, fluid, thermal management and equipment protection partner with industry leading products, services, and solutions. With 2014 revenues of $7.0 billion, Pentair employs approximately 30,000 people worldwide.

Day and Location: Day 1, Great Hall, Table 4
Degree Levels: BS, MS
Majors: Civil Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering
Position Types: Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.erico.com
**PepsiCo**

PepsiCo offers the world’s largest portfolio of billion-dollar food and beverage brands that generate over $1 billion in annual sales. PepsiCo’s people are united by Performance with Purpose: Equal Opportunity Employer: Minority/Female/Disability Protected Veteran. For more information, please visit www.pepsico.com

**Day and Location:** Day 1, Great Hall, Table 3

**Degree Levels:** BS

**Majors:** Civil Engineering, Computer Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.pepsicojobs.com/

**Plastipak Packaging Inc**

Plastipak Packaging is an industry leader in the design and manufacturing of plastic rigid containers of the highest quality. Our list of customer-partners include some of the world’s most recognized and respected brands such as Procter & Gamble, Kraft Foods and PepsiCo just to name a few. We support manufacturing operations throughout the United States, South America and Europe.

**Day and Location:** Day 2, Grand Ballroom, Table 74

**Degree Levels:** BS

**Majors:** Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.plastipak.com
**PNC Financial Services**

At PNC, we believe that everyone has the potential to achieve great things. PNC has become one of the most well-regarded financial services companies in America because of what we do and how we do it. We have a record of strong performance, a unique culture built on bringing value to customers, and an unwavering commitment to deliver exceptional results.

To learn more about PNC, visit [www.pnc.jobs OR www.pnc.jobs/students]

**Day and Location:** Day 2, Grand Ballroom, Table 70  
**Degree Levels:** BS  
**Majors:** Architecture, Computer Science & Engineering, Electrical & Computer Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** http://pnc.com.jobs/students

---

**polyOne Corp**

PolyOne Corporation (NYSE: POL), is a global leader in specialized polymer materials, services and solutions. Headquartered in Cleveland, Ohio, PolyOne has operations in North America, South America, Europe, Asia and Africa. PolyOne serves more than 10,000 customers across the globe and offers more than 35,000 polymer solutions.

**Day and Location:** Day 2, Grand Ballroom, Table 4  
**Degree Levels:** BS  
**Majors:** Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** http://www.polyone.com
Pratt & Whitney

Pratt & Whitney, a recognized leading producer of the world's most powerful jet engines, is looking for dedicated individuals to support our organization. If you would like to work in a dynamic environment and possess the motivation to incorporate new ideas into practice, this may be the opportunity you've been waiting for.

(Interview only US Citizens or Permanent residents)

**Day and Location:** Day 1, Grand Ballroom, Table 23

**Degree Levels:** BS, MS

**Majors:** Aviation, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.prattcareers.com

---

Praxair

Through PDI's more than 470 stores, cylinder-filling plants, warehouses and its many independent distributor channels, PDI is Praxair's direct channel for delivering welding, cutting, specialty and medical gases in cylinders, small cryogenic containers and mini-bulk, beverage carbonation services and dry ice, technical expertise and hardgoods to more than 430,000 customers in the U.S. and Canada.

**Day and Location:** Day 1, Grand Ballroom, Table 39

**Degree Levels:** BS, MS

**Majors:** Chemical Engineering, Food Agricultural & Biological Engineering, Industrial & Systems Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** http://www.praxair.com
Precision Castparts Corp - PCC

Precision Castparts is the world leader in structural investment castings, forged components, and airfoil castings for aircraft engines and industrial gas turbines. Airbus, Boeing, GE, Rolls-Royce, and many other leading manufacturers depend on us for critical airframe, engine, power generation, medical, and general industrial components. With few exceptions, every aircraft in the sky flies with parts made by PCC.

Day and Location: Day 2, Grand Ballroom, Table 16
Degree Levels: BS
Majors: Computer Science & Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.precast.com/

PreTalen

PreTalen is an agile professional engineering and integration firm specializing in Communication, Navigation, Cyber systems, and Advanced Programs.

Day and Location: Day 1, Grand Ballroom, Table 17
Degree Levels: BS, MS, PhD
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.pretalen.com
Procter & Gamble

We see big potential in life's little moments. Brushing teeth. Washing hair. Showering. Shaving. Caring for the baby. Cleaning the house. Doing the dishes, and the laundry. We make the products that help make these moments a little easier.

Day and Location: Day 1, Grand Ballroom, Table 29

Degree Levels: BS, MS, PhD

Majors: Biomedical Engineering, Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: http://us.pg.com/

Progressive Insurance

Progressive is a place where innovation and collaboration are a way of life. Each of our employees has a role in our success and together, we continue to find new and better ways to satisfy our customers and move the insurance industry forward. With over 75 years of business, we ensure more than 13 million customers. People from all walks of life, all fields of business and all 50 states make up our diverse group of 26,000 talented professionals.

Day and Location: Day 1, Great Hall, Table 15

Degree Levels: BS

Majors: Computer Science & Engineering, Electrical & Computer Engineering

Position Types: Internship

Work Authorization: Eligible to work without visa sponsorship

Website: https://www.progressive.com/
QuEST Global Services

QuEST Global's commitment to quality and distinguished record in Engineering Consulting Services and Manufacturing has enabled it to establish a leadership position in most of its service offerings. With a "best-in-class" global leadership team, QuEST Global is recognized as one of the largest pure play Engineering services player, providing integrated product development and build solutions across the engineering services value chain.

Day and Location:   Day 1, Grand Ballroom, Table 89  
Degree Levels:     BS  
Majors:            Aeronautical & Astronautical Engineering, Aviation, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering  
Position Types:    Internship, Co-op  
Work Authorization: Eligible to work without visa sponsorship  
Website:          http://www.quest-global.com

Ravago Americas LLC

Ravago is a family owned company with a global presence & an international group over 5500 employees working together in the spirit of partnership over 54 years! We have a great team & a drive to deliver the best products & services!

Ravago provides manufacturing, recycling, resale & compounding. Our goals are to provide consistent, high quality, competitively priced products to our customers, partners & to add great new talent to our team!

Open: Process & Product Tech. Coord. in MI, OH & TN  
Day and Location:   Day 1, Grand Ballroom, Table 21  
Degree Levels:     BS  
Majors:            Chemical Engineering, Engineering Physics, Industrial & Systems Engineering, Mechanical Engineering  
Position Types:    Career Employment – Graduating Students & Alumni, Internship  
Work Authorization: Eligible to work without visa sponsorship  
Website:          http://www.Ravago.com
Raytheon

Raytheon is a global technology leader that provides innovative solutions to customers in 80 nations. We provide the most advanced technology in the world in the strategic business areas of Homeland Security, Missile Defense, Precision Engagement and Intelligence Surveillance Reconnaissance. Through strategic vision, disciplined management, and world-class talent, Raytheon is delivering operational advantages for customers everyday while helping them prepare for the missions of tomorrow.

Day and Location: Day 1, Grand Ballroom, Table 18
Degree Levels: BS, MS
Majors: Computer Science & Engineering, Electrical & Computer Engineering, Engineering Physics, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.raytheon.com/campus

Rehrig Pacific Co

Family owned since 1913, injection molding (recycle bins, milk crates, pails etc.)
Day and Location: Day 1, Great Hall, Table 19
Degree Levels: BS
Majors: Electrical & Computer Engineering
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.rehrigpacific.com
**Rockwell Automation**

Rockwell Automation, the world's largest company dedicated to industrial automation, makes its customers more productive and the world more sustainable. Throughout the world, our flagship Allen-Bradley® and Rockwell Software® product brands are recognized for innovation and excellence.

When you choose Rockwell Automation, you join countless talented employees who have helped us establish our leadership position in the automation industry over the past century.

**Day and Location:** Day 1, Grand Ballroom, Table 61  
**Degree Levels:** BS  
**Majors:** Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering  
**Position Types:** Internship, Co-op  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** http://rockwellautomation.com

**Rogue Fitness**

Rogue Fitness is the leading provider of American made strength & conditioning equipment and the official equipment supplier for the CrossFit Games. Our products are designed, manufactured and distributed in Columbus, Ohio.

**Day and Location:** Day 2, Grand Ballroom, Table 42  
**Degree Levels:** BS  
**Majors:** Industrial & Systems Engineering, Masters of Business Logistics Engineering, Mechanical Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** http://www.roguefitness.com
Rolls-Royce Corp.

Rolls-Royce, a world-leading provider of power systems and services for use on land, at sea and in the air, operates in four global markets - civil aerospace, defense aerospace, marine and energy. Rolls-Royce continues to invest in core technologies, products, people, and capabilities with the objective of broadening and strengthening the product portfolio, improving efficiency, and enhancing the environmental performance of its products.

Day and Location: Day 2, Great Hall, Table 3
Degree Levels: BS, MS
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.rolls-royce.com

Rosetta

Rosetta is one of the nation’s leading interactive agencies and is focused on translating personalized customer solutions into business results.

Day and Location: Day 2, Performance Hall, Table 19
Degree Levels: BS
Majors: Computer Science & Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.rosetta.com
RoviSys

RoviSys is the leading international, independent provider of high tech automation and software solutions for the Life Sciences, Chemicals, Glass, Oil & Gas, Power and Energy markets. RoviSys helps clients by developing and implementing custom process automation and information systems that advance the performance of industrial companies. We are headquartered in Aurora, OH with regional offices located in Raleigh, NC, Boston, MA and Singapore.

Day and Location: Day 1, Grand Ballroom, Table 40
Degree Levels: BS
Majors: Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering
Position Types: Career Employment – Graduating Students & Alumni, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.rovisys.com

RoviSys Building Technologies

RoviSys Building Technologies provides automation and controls to high-tech industries where environmental control is critical. We are located near Cleveland, OH, Raleigh, NC and Boston, MA but our customers span the USA and include international accounts. RoviSys recruits heavily from engineering colleges and hires multiple Electrical, Mechanical, Chemical and Computer/Software graduates each year.

Day and Location: Day 2, Grand Ballroom, Table 75
Degree Levels: BS
Position Types: Career Employment – Graduating Students & Alumni, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.rovisysbt.com
Sandvik

Sandvik Hyperion, a leading global manufacturer of hard materials (diamond, cubic boron nitride, & cemented carbide), is seeking a Mechanical/Chemical Engineering Co-op. This in-plant opportunity will provide meaningful, professional hands-on experience to a student with proven academic performance and leadership potential. Students will have the opportunity for meaningful contribution to business objectives while experiencing personal development and gaining professional experience.

Day and Location: Day 2, Grand Ballroom, Table 13
Degree Levels: BS, MS
Majors: Chemical Engineering, Mechanical Engineering
Position Types: Internship, Co-op
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: http://www.sandvik.com

Schaeffler Group USA

The Schaeffler Group is a leading global integrated automotive and industrial supplier. The company stands for the highest quality, outstanding technology and strong innovative ability. With around 84,000 employees worldwide, Schaeffler is one of Europe's largest technology companies in family ownership. It has a worldwide network of manufacturing locations, research and development facilities and sales companies at approximately 170 locations in 50 countries.

Day and Location: Day 2, Grand Ballroom, Table 86
Degree Levels: BS, MS
Majors: Industrial & Systems Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: http://www.schaeffler.com/content.schaeffler.us/us/careers/job_search_north_america/job_search_usa.jsp
**Shambaugh & Son**

Shambaugh & Son L.P., a wholly owned subsidiary of EMCOR Group, Inc., is a construction/engineering firm. We are one of the largest specialty contractors in the U.S. and the only one with all eight M.E.P (Mechanical, Electrical, Process, Automation, Refrigeration, HVAC, Plumbing, and Fire Protection) design and installation capabilities in-house. We perform over $550 million of construction projects per year with over 1,800 employees throughout 49 states from our home office.

**Day and Location:** Day 2, Grand Ballroom, Table 30

**Degree Levels:** BS

**Majors:** Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.shambaugh.com

---

**Shell**

Shell is a global group of energy and petrochemicals companies. With approximately 94,000 employees in over 70 countries, our aim is to help meet the world’s growing demand for energy in economically, environmentally and socially responsible ways. We are looking for remarkable students to join our team. The Shell Graduate Program is designed to offer you the training, opportunities, and support you need to develop your leadership skills and form the foundation of a remarkable career.

**Day and Location:** Day 1, Grand Ballroom, Table 30

**Degree Levels:** BS, MS, PhD

**Majors:** Chemical Engineering, Civil Engineering, Electrical & Computer Engineering, Environmental Engineering, Materials Science & Engineering, Mechanical Engineering, Welding Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.shell.us/students
Sherwin-Williams

Sherwin-Williams offers a Global Supply Chain Accelerated Development Program. With more than 40 manufacturing and distribution facilities across the United States, this program allows individuals to learn about the various departments and functions that make up the entire Supply Chain. Targeted positions after training include: process engineer, quality and continuous improvement roles.

**Day and Location:** Day 2, Grand Ballroom, Table 41

**Degree Levels:** BS, MS

**Majors:** Chemical Engineering, Civil Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.sherwin.com

Shremshock Engineering Inc

Shremshock is an Architecture, Mechanical and Electrical Engineering firm located in central Ohio. Registered nationally and through most of Canada, our market specialties include Retail, Restaurant, Banks, Multi-Family Housing and Healthcare. We offer a professional, enjoyable, collaborative work environment, with competitive benefits and opportunities for professional growth.

**Day and Location:** Day 2, Performance Hall, Table 25

**Degree Levels:** BS, MS

**Majors:** Architecture, Electrical & Computer Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** http://www.shremshock.com
Silfex Inc

Silfex's diverse engineering resources have extensive experience in process, manufacturing, and design combined with specialized knowledge in materials, mechanical, chemical, and electrical disciplines that deliver the best possible product.

Silfex is skilled at working with technically challenging materials such as silicon, silicon carbide, and silicon nitride.

Day and Location: Day 2, Grand Ballroom, Table 65  
Degree Levels: BS  
Majors: Chemical Engineering, Industrial & Systems Engineering, Mechanical Engineering  
Position Types: Co-op  
Work Authorization: Eligible to work without visa sponsorship  
Website: http://www.silfex.com

Speedway LLC

Speedway LLC (Speedway) is a wholly-owned subsidiary of Marathon Petroleum Corporation.

Headquartered in Enon, Ohio, Speedway is the second-largest chain of company-owned and -operated gasoline and convenience stores in the U.S. with approximately 2,750 locations in 22 states.

Day and Location: Day 2, Grand Ballroom, Table 38  
Degree Levels: BS, MS  
Majors: Civil Engineering, Electrical & Computer Engineering, Environmental Engineering, Mechanical Engineering  
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op  
Work Authorization: Eligible to work without visa sponsorship  
Website: https://www.speedway.com/Pages/default.aspx
SRC Inc

We are a not-for-profit research and development (R&D) company committed to redefining possible® in the areas of defense, environment and intelligence. Our mission is to help keep America and its Allies safe and strong by protecting its people, environment and way of life. We do this by focusing on our customers’ needs through the innovative application of science, technology and information to solve problems of national significance.

Day and Location: Day 1, Performance Hall, Table 9
Degree Levels: BS, MS
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.srcinc.com/

STERIS Corporation

STERIS Corporation is a global leader in the design and manufacture of infection prevention, decontamination, and surgical products and services. Our Electrical and Mechanical Engineers design and develop a unique mix of capital equipment products such as sterilization machines. STERIS Software Engineers design and develop software/firmware for embedded control systems used in medical devices and capital equipment. Headquartered in Northeast Ohio, we employ more than 14,000 employees globally.

Day and Location: Day 1, Performance Hall, Table 21
Degree Levels: BS
Majors: Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Internship
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: http://www.steris.com/
Strand Associates Inc

Strand Associates, Inc. is a full service consulting engineering firm with expertise and specialization in civil, environmental, transportation, and structural engineering. Established in 1946, we are a thriving corporation with 11 offices and projects in 48 states. In 2016, we were ranked 180 out of the Top 500 Design Firms in the USA by Engineering News-Record.

We have openings in Madison & Milwaukee, WI; Joliet, IL; Louisville & Lexington, KY; Columbus, IN; and Cincinnati & Columbus, OH

Day and Location: Day 2, Performance Hall, Table 15
Degree Levels: BS, MS, PhD
Majors: Civil Engineering, Environmental Engineering
Position Types: Career Employment – Graduating Students & Alumni, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.strand.com

Swagelok Company

Swagelok Company is a $2 billion company headquartered in Solon, Ohio. Swagelok is a major developer and provider of fluid system solutions, including products, assemblies, and services for the research, instrumentation, pharmaceutical, oil and gas, power, petrochemical, alternative fuels, and semiconductor industries. Swagelok's manufacturing, research, technical support, and distribution facilities support a global network of 225 sales and service centers in 70 countries.

Day and Location: Day 2, Grand Ballroom, Table 72
Degree Levels: BS
Majors: Chemical Engineering, Computer Science & Engineering, Engineering Physics, Mechanical Engineering
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.swagelok.com
Target Corp

Minneapolis-based Target Corporation (NYSE: TGT) serves guests at nearly 1,800 stores and at Target.com. Since 1946, Target has given 5 percent of its profit to communities, that giving equals more than $4 million a week. For more information, visit Target.com/Pressroom. For a behind-the-scenes look at Target, visit ABullseyeView.com or follow @TargetNews on Twitter.

Day and Location: Day 2, Great Hall, Table 8
Degree Levels: BS
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.target.com/careers

Tata Consultancy Services

At TCS, you are joining a well-respected and thriving organization. TCS serves approximately 500 clients in 47 states. TCS consultants maintain a 99% retention rate among their clients, including:

46 of the top 100 Fortune 500 US companies
7 of the top 10 Fortune 500 US companies
6 of the top 10 Fortune Global 500 companies

TCS offers you the ability to work with many diverse and cutting-edge technologies, while gaining experience and the promise of exploring multiple career paths.

Day and Location: Day 2, Grand Ballroom, Table 93
Degree Levels: BS
Majors: Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.tcs.com
T-Cetra LLC

T-Cetra is a growing technology company that is committed to investing in its products and its people, with Ingenuity, Curiosity and Perseverance as our drivers for success. We are constantly looking for new, creative ways to solve our industry's most complex problems through the development of enterprise software solutions. We are seeking individuals with an innovative mindset to join our Technology and Business Analytics teams.

Day and Location: Day 1, Great Hall, Table 6
Degree Levels: BS, MS
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Student Employment – On Campus, Internship, Co-op
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: http://www.tcetra.com

Technoform Bautec-North America

Technoform Bautec is a world leader in the field of high-precision polyamide based insulation profiles for aluminum windows, doors and facades. Technoform Bautec innovates, develops and manufactures insulation solutions and special components for windows, doors and facades. Technoform was founded in 1969 by Karl-Hans Caprano and Erwin Brunnhofer as a family business. Today the Technoform Group has a global presence with more than 45 factories and sales offices.

Day and Location: Day 2, Grand Ballroom, Table 77
Degree Levels: BS
Majors: Industrial & Systems Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.technoform.us
Texas Instruments (TI)

Texas Instruments’ products power the world. As one of the world’s largest global leaders in analog and digital semiconductor design and manufacturing, TI provides the technologies that fuel smartphones, digital cameras, medical equipment, motor controls, ultra-thin computing devices, health and fitness products, and much more. Chances are, many pieces of technology that you touch every day – things you don’t even think about, but can’t imagine living without – do what they do because of TI.

**Day and Location:** Day 1, Performance Hall, Table 14

**Degree Levels:** BS, MS

**Majors:** Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://careers.ti.com](http://careers.ti.com)

The Wendy’s Company

Based in Dublin, a suburb of Columbus, OH, The Wendy’s Company is the world’s second largest quick-service hamburger company. The Wendy's system includes more than 6,500 franchise and Company restaurants in the U.S. and 25 other countries and U.S. territories worldwide.

**Day and Location:** Day 1, Great Hall, Table 2

**Degree Levels:** BS

**Majors:** Civil Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.wendys.com](http://www.wendys.com)
Thorson Baker + Associates

Thorson • Baker + Associates, Inc. (TBA) was founded in 1993 to provide engineering consultation and design services for the building construction industry. TBA offers structural, mechanical, and electrical engineering design services nationwide with professional registration in forty-nine states, the District of Columbia, Puerto Rico and Alberta Canada. Civil engineering services are offered throughout the midwest.

Day and Location: Day 1, Performance Hall, Table 26
Degree Levels: BS, MS
Majors: Civil Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.thorsonbaker.com

thyssenkrupp Bilstein

We are thyssenkrupp Bilstein of America, a proud member of the thyssenkrupp family of companies. With over 160,000 employees in nearly 80 countries worldwide, thyssenkrupp brings passion and expertise to the development of technologies, products and services for sustainable progress.

thyssenkrupp Bilstein of America is a worldwide leader in the development and manufacture of world class, premium quality monotube shock absorbers for Original Equipment, Aftermarket and Motorsports outlets.

Day and Location: Day 2, Grand Ballroom, Table 14
Degree Levels: BS, MS
Majors: Industrial & Systems Engineering, Mechanical Engineering, Welding Engineering
Position Types: Career Employment – Graduating Students & Alumni, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.bilsteinus.com/
Timken Co

The Timken Company engineers, manufactures and markets bearings, transmissions, gearboxes, belts, chain and related products, and offers a spectrum of powertrain rebuild and repair services. The leading authority on tapered roller bearings, Timken today applies its deep knowledge of metallurgy, tribology and mechanical power transmission across a variety of bearings and related systems to improve reliability and efficiency of machinery and equipment all around the world.

Day and Location: Day 2, Grand Ballroom, Table 53
Degree Levels: BS, MS
Majors: Aeronautical & Astronautical Engineering, Industrial & Systems Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.timken.com

TimkenSteel Corp

Discover career-defining opportunities at TimkenSteel. We are a modern-day startup company with nearly 100 years of steelmaking behind us. We manufacture some of the world’s cleanest alloy steel using state-of-the-art technologies to help customers push the bounds of what’s possible. And we rely on our core values – ethics and integrity, quality, innovation and independence – to create steel products and services to solve the world’s toughest challenges.

Day and Location: Day 2, Grand Ballroom, Table 58
Degree Levels: BS, MS
Majors: Computer Science & Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://timkensteel.com/
**TMW Systems**

TMW Systems develops powerful Transportation Management Software Products to fuel Trimble Navigation’s Global Transportation, Logistics & Energy [TLE] Group [NASDAQ:TRMB]. We are North America's leading SaaS Product Developer in our industry!

**Day and Location:** Day 1, Grand Ballroom, Table 22  
**Degree Levels:** BS, MS  
**Majors:** Computer Science & Engineering, Masters of Business Logistics Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** http://www.tmwsystems.com

---

**Toyota**

Toyota (NYSE:TM), the world's top automaker, is committed to building vehicles for the way people live through our Toyota, Lexus and Scion brands. We've built more than 25 million cars and trucks in North America, where we operate 14 manufacturing plants and employ more than 42,000 people.

By 2017, Toyota's three separate North American headquarters for manufacturing, finance, sales and marketing, and corporate operations will relocate to a single state of the art campus in Plano, TX.

**Day and Location:** Day 1, Grand Ballroom, Table 8  
**Degree Levels:** BS  
**Majors:** Chemical Engineering, Computer Science & Engineering, Electrical & Computer Engineering, Environmental Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering  
**Position Types:** Career Employment – Graduating Students & Alumni, Co-op  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** http://www.toyota.com/jobs
TRC (Transportation Research Center) Inc

Transportation Research Center Inc. (TRC Inc.), an automotive testing facility, provides research and development, and compliance and certification testing for vehicles and components. TRC Inc. serves the needs of industries, governments, trade associations, and educational institutions worldwide. TRC Inc. conducts programs designed to test for safety, energy, fuel economy, emissions, durability, performance, noise, crash simulation, and crash-worthiness.

Day and Location: Day 1, Grand Ballroom, Table 83
Degree Levels: BS, MS, PhD
Majors: Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.trcpg.com

Turner Construction Co

Turner is a North America-based, international construction services company and is a leading builder in diverse and numerous market segments. The company has earned recognition for undertaking large, complex projects, fostering innovation, embracing emerging technologies, and making a difference for their clients, employees and community.

Day and Location: Day 1, Grand Ballroom, Table 57
Degree Levels: BS, MS
Majors: Architecture, City & Regional Planning, Civil Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.turnerconstruction.com
**Twin City Fan Companies Ltd**

Twin City Fan Companies, Ltd. is comprised of a diverse group of fan companies that manufacture a full spectrum of air moving equipment. The list of applications that utilize our products ranges from heavy duty custom fans for industrial applications to custom OEM fans to a wide variety of HVAC supply and exhaust fans for the commercial plan and spec market.

**Day and Location:** Day 2, Grand Ballroom, Table 15

**Degree Levels:** BS

**Majors:** Electrical & Computer Engineering, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.twincityfan.com/careers/sales-representative-development-program](http://www.twincityfan.com/careers/sales-representative-development-program) (technical-sales)

---

**United Airlines**

United is the world’s leading airline and is focused on being the airline customers want to fly, the airline employees want to work for and the airline shareholders want to invest in. With great people, the world’s most comprehensive global route network, the best current aircraft order book among U.S. network carriers and the industry-leading loyalty program -- United is well positioned to deliver meaningful profitability and sustainable long-term value for our customer.

**Day and Location:** Day 2, Great Hall, Table 22

**Degree Levels:** BS

**Majors:** Aeronautical & Astronautical Engineering, Aviation, Computer Science & Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering, Nuclear Engineering

**Position Types:** Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://www.united.com](http://www.united.com)
United States Postal Service

The United States Postal Service's "Management Foundations Program" is an 18 month long full time paid rotation program. After the 18 month program, the individual will be placed into a professional position outside the program. The career entry program allows a bridge from college to a full time career. It is a developmental program that allows professional growth through mentoring relationships. The program also provides executive support and exposure.

Day and Location: Day 1, Great Hall, Table 11
Degree Levels: BS, MS, PhD
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.usps.com/employment

UPS

UPS is the largest transportation company in the world. Founded in 1907, the company is a global leader in logistics, offering a broad range of solutions including the transportation of packages and freight; the facilitation of international trade, and the deployment of advanced technology to more efficiently manage the world of business.

Day and Location: Day 2, Grand Ballroom, Table 61
Degree Levels: BS, MS
Majors: Industrial & Systems Engineering, Masters of Business Logistics Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.upsjob.com
US Marine Corps

United States Marine Corps Officer Programs. We select highly qualified individuals to serve in ground, aviation, law, and reserve programs.

Day and Location: Day 1, Grand Ballroom, Table 35

Degree Levels: BS

Majors: Aeronautical & Astronautical Engineering, Aviation, Civil Engineering, Computer Science & Engineering, Mechanical Engineering

Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://Marines.com

US Navy

Recruit the best men and women for America’s Navy and Navy Reserve to accomplish today’s missions and meet tomorrow’s challenges.

Day and Location: Day 1, Grand Ballroom, Table 37

Degree Levels: BS


Position Types: Career Employment – Graduating Students & Alumni, Student Employment – On Campus

Work Authorization: Eligible to work without visa sponsorship

Website: http://www.navy.mil
UTC Aerospace Systems

UTC Aerospace Systems is one of the world’s largest suppliers of technologically advanced aerospace and defense products. It employs more than 40,000 people worldwide and has key positions on nearly every aircraft flying today and substantial content on various UAV’s, satellites, and ground and naval vehicles.

**Day and Location:** Day 2, Great Hall, Table 19

**Degree Levels:** BS, MS, PhD

**Majors:** Aeronautical & Astronautical Engineering, Chemical Engineering, Electrical & Computer Engineering, Industrial & Systems Engineering, Mechanical Engineering

**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op

**Work Authorization:** Eligible to work without visa sponsorship

**Website:** [http://utcaerospacesystems.com/](http://utcaerospacesystems.com/)

Valero

Valero’s renewable fuels and alternative energy operations, through subsidiaries, include Valero Renewables, consisting of 11 corn ethanol plants throughout the U.S. Midwest with 1.3 billion gallons of annual capacity; Diamond Green Diesel, a joint venture with Darling Ingredients Inc. that produces renewable diesel fuel from used cooking oil, recycled animal fat and corn oil, at a 9,300 barrel-per-day plant in Louisiana.

**Day and Location:** Day 1, Grand Ballroom, Table 38

**Degree Levels:** BS

**Majors:** Chemical Engineering

**Position Types:** Co-op

**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship

**Website:** [http://www.valero.com](http://www.valero.com)
ViaSat Inc

ViaSat is in the business to connect the world. As a global broadband services and technology company, we are connecting international communities to the internet by offering residential internet service; enabling passengers and operations crews to stream high-bandwidth media, applications, and content when traveling globally on commercial, business or government aircraft and maritime vessels; and empowering international warfighters on the front lines of battle with real-time.

Day and Location: Day 2, Performance Hall, Table 16
Degree Levels: BS, MS, PhD
Majors: Computer Science & Engineering, Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.viasat.com

Weastec

Weastec, a wholly owned subsidiary of the Toyo Denso Group, designs and develops cutting edge products for today’s dynamic marketplace. We specialize in electro-mechanical switches, sensors and electronic control modules for the automotive industry. Our expertise in haptics and tight quality controls allow us to design ergonomic switches with repeatable performance and reliability. We are seeking ambitious individuals with a passion for new product design!

Day and Location: Day 1, Grand Ballroom, Table 54
Degree Levels: BS
Majors: Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.weastec.com
WebPresented

WebPresented is an innovative software company that is quickly growing into a leader of Business Intelligence and Customer Relationship Management (CRM) software development. Based out of Rev1 Ventures in Columbus, Ohio, we are looking for dynamic individuals with high energy and drive, who are self-motivated and results-oriented, to work with our team. This is a great opportunity to be part of a young, innovative company that is on the cutting edge of the industry.

Day and Location: Day 2, Grand Ballroom, Table 90
Degree Levels: BS
Majors: Computer Science & Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.wpcrm.co

Whirlpool Corp

Whirlpool Corporation (NYSE: WHR) is the number one major appliance manufacturer in the world, with approximately $20 billion in annual sales, 100,000 employees and 70 manufacturing and technology research centers throughout the world in 2014. The company markets Whirlpool, KitchenAid, Maytag, Consul, Brastemp, Amana, Bauknecht, Jenn-Air, Indesit and other major brand names in more than 170 countries. Additional information about our company can be found at http://www.whirlpoolcorp.com.

Day and Location: Day 2, Grand Ballroom, Table 11
Degree Levels: BS
Majors: Chemical Engineering, Electrical & Computer Engineering, Engineering Physics, Industrial & Systems Engineering, Materials Science & Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.whirlpoolcorp.com
Whiting-Turner

The Whiting-Turner Contracting Company is one of the nations leading construction managers and general contractors. We construct all types of commercial and industrial projects from $5 million to over $200 million. Whiting-Turner is consistently ranked among the top companies in ENR’s Top 400 Contractors. Whiting-Turner operates in small entrepreneurial groups and close-knit project teams. As a career oriented company, we promote from within, offer travel opportunities and excellent benefits.

Day and Location: Day 1, Grand Ballroom, Table 74
Degree Levels: BS
Majors: Civil Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.whiting-turner.com

Williams International

Williams International is a world leader in the development, manufacture and support of small gas turbine engines. The privately owned company is headquartered in Commerce Township, Michigan.

A second facility, located in Ogden, UT, is the most modern and efficient gas turbine design-to-production facility in the world. Williams continues to expand its development, test, production, product support and customer service capabilities at both facilities.

Day and Location: Day 2, Grand Ballroom, Table 71
Degree Levels: BS, MS, PhD
Majors: Aeronautical & Astronautical Engineering, Aviation, Computer Science & Engineering, Electrical & Computer Engineering, Mechanical Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.williams-int.com
Wolverine Trading LLC

Founded in 1994, the Wolverine companies comprise a number of diversified financial institutions specializing in proprietary trading, asset management, order execution services, and technology solutions. We are a market leader in derivatives valuation, trading, and value-added order execution across global equity, options, and futures markets. With a focus on innovation, achievement, and integrity, we take pride in serving the interests of both our clients and colleagues. Located in Chicago.

Day and Location: Day 2, Grand Ballroom, Table 92
Degree Levels: BS, MS
Majors: Computer Science & Engineering, Electrical & Computer Engineering
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://www.wolve.com

Worthington Industries

Worthington Industries operates under a long-standing corporate philosophy rooted in the Golden Rule, with earning money for its shareholders as the first corporate goal. As a market leader in metals manufacturing for nearly 60 years, we put people first, whether they’re our employees, shareholders, customers or suppliers. We’re looking for individuals who share our people-first philosophy and can help us continually innovate and grow through their insights, leadership and unique talents.

Day and Location: Day 1, Grand Ballroom, Table 81
Degree Levels: BS
Majors: Electrical & Computer Engineering, Materials Science & Engineering, Mechanical Engineering, Welding Engineering
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: http://worthingtonindustries.com/
Wright-Patterson Air Force Base

Civilian engineers provide the technical leadership, integration and direction involved in developing the systems to achieve the Air Force’s mission. You will work as part of the Engineering Directorate to guide the application of emerging technologies by working with Air Force Materiel Command laboratories, other government agencies, universities and industry. As part of our engineering team, you can put your skills to work supporting the warfighter and protecting the nation.

Day and Location: Day 1, Great Hall, Table 20

Degree Levels: BS, MS


Position Types: Career Employment – Graduating Students & Alumni

Work Authorization: Eligible to work without visa sponsorship

Website: http://aflcmc.afacquisitioncareers.com/