2016 Career Fair
Presented by the Society of Women Engineers at The Ohio State University
Ohio Union
February 3rd, 2016
11:00 am – 4:00 pm

Name badge required for admission
Welcome and thank you for attending the 31st Annual SWE Career Fair!

The Society of Women Engineers (SWE) is an international non-profit organization dedicated to promoting women to succeed in engineering and as leaders. SWE membership is open to both men and women who are supportive of women, as a minority, in pursuing a career in the engineering field.

The money raised from this event will go towards assisting other engineering organizations on campus in addition to providing scholarships and programs to meet our key pillars of professional leadership, education and outreach, knowledge, and reaching our full potential.

On behalf of the Ohio State SWE chapter, I would like to thank all of the people who helped make this event a success. I want to give a special thank you to Amy Franklin and the staff at Engineering Career Services. Their support and dedication continually helps link students to employers through the career fair and their services. Also, thank you to the committee chairs who provided their time and efforts in coordinating volunteers and ideas for this event:

- Kaitie Eipel
- Katie Goodge
- Lexi Hemker
- Jenna Kline
- Gabriella Marinescu
- Maggie Noschang
- Kelsey Riffle
- Stavi Soulas
- Anna Stanton
- Samantha Thobe
- Kathleen Whalen

We would also like to thank all the student organization volunteers for their time and hard work.

Lastly, thank you to all the companies for coming today. We wish you all a successful career fair. A special thank you the sponsors of this event. Your support is greatly appreciated!

Best of luck! We hope you enjoy the 2016 SWE Career Fair.

Your 2016 SWE Career Fair Coordinator,
Callie Marks
Chemical Engineering 2016
The following companies will be interviewing on campus the day after the SWE Fair (Thursday, February 4) and will be signing up a limited number of students for interviews that day. If you are interested in the opportunities offered by these employers, stop by their booths at the career fair.

February 4 Interviews:


Many Feb 4 interviews will be held in the Cartoon Room at the Ohio Union—BE SURE TO ASK THE EMPLOYER WHERE YOU ARE INTERVIEWING!

Save the Date!

2016 ENGINEERING EXPO

September 20-21, 2016
11:00 am – 4:00 pm

Job Shadow Program
"Connecting engineering students with Ohio employers"

March 14-18, 2016

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
<table>
<thead>
<tr>
<th>Company</th>
<th>Table #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbott Nutrition</td>
<td>1</td>
</tr>
<tr>
<td>Alkermes Inc</td>
<td>2</td>
</tr>
<tr>
<td>Anomatic Corp</td>
<td>3</td>
</tr>
<tr>
<td>Ashland Inc</td>
<td>4</td>
</tr>
<tr>
<td>ATI</td>
<td>5</td>
</tr>
<tr>
<td>Babcock &amp; Wilcox Co</td>
<td>6</td>
</tr>
<tr>
<td>Bechtel Plant Machinery Inc (BPMI)</td>
<td>11</td>
</tr>
<tr>
<td>Crawford Murphy &amp; Tilly Inc</td>
<td>7</td>
</tr>
<tr>
<td>Dynamit</td>
<td>8</td>
</tr>
<tr>
<td>Dynetics Inc</td>
<td>9</td>
</tr>
<tr>
<td>Emerson Climate Technologies</td>
<td>10</td>
</tr>
<tr>
<td>ms consultants inc</td>
<td>22</td>
</tr>
<tr>
<td>NASIC (National Air &amp; Space Intelligence Ctr)</td>
<td>23</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Company</th>
<th>Table #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Niagara Bottling LLC</td>
<td>24</td>
</tr>
<tr>
<td>Owens Illinois</td>
<td>25</td>
</tr>
<tr>
<td>Raytheon</td>
<td>26</td>
</tr>
<tr>
<td>Ryder Systems Inc</td>
<td>21</td>
</tr>
<tr>
<td>Strategic Systems Programs</td>
<td>20</td>
</tr>
<tr>
<td>Systems &amp; Technology Research</td>
<td>19</td>
</tr>
<tr>
<td>Target Corp</td>
<td>18</td>
</tr>
<tr>
<td>Textron</td>
<td>17</td>
</tr>
<tr>
<td>United Airlines</td>
<td>13</td>
</tr>
<tr>
<td>US Army Corps of Engineers</td>
<td>14</td>
</tr>
<tr>
<td>US Navy</td>
<td>12</td>
</tr>
<tr>
<td>Walmart Engineering Services</td>
<td>15</td>
</tr>
<tr>
<td>Zurich Services Corp</td>
<td>16</td>
</tr>
<tr>
<td>Company</td>
<td>Table #</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Anheuser-Busch</td>
<td>27</td>
</tr>
<tr>
<td>Avery Dennison</td>
<td>26</td>
</tr>
<tr>
<td>Bendix Commercial Vehicle Systems</td>
<td>6</td>
</tr>
<tr>
<td>Bonneville Power Administration</td>
<td>24</td>
</tr>
<tr>
<td>CPG International</td>
<td>19</td>
</tr>
<tr>
<td>DLZ Corp</td>
<td>23</td>
</tr>
<tr>
<td>EASI</td>
<td>14</td>
</tr>
<tr>
<td>Epic</td>
<td>25</td>
</tr>
<tr>
<td>Expedia Inc</td>
<td>7</td>
</tr>
<tr>
<td>FAAC Inc</td>
<td>5</td>
</tr>
<tr>
<td>FirstEnergy Corp</td>
<td>13</td>
</tr>
<tr>
<td>Hanley Flight &amp; Zimmerman</td>
<td>4</td>
</tr>
<tr>
<td>Intessa Products LLC</td>
<td>11</td>
</tr>
<tr>
<td>JPMorgan Chase &amp; Co</td>
<td>9</td>
</tr>
<tr>
<td>Company</td>
<td>Table #</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Acumen Solutions Inc</td>
<td>52</td>
</tr>
<tr>
<td>Amazon.com</td>
<td>54</td>
</tr>
<tr>
<td>American Greetings Corp</td>
<td>3</td>
</tr>
<tr>
<td>American Woodmark Corp</td>
<td>57</td>
</tr>
<tr>
<td>ANSYS</td>
<td>4</td>
</tr>
<tr>
<td>Applied Optimization</td>
<td>40</td>
</tr>
<tr>
<td>ArcelorMittal</td>
<td>1</td>
</tr>
<tr>
<td>Archer Daniels Midland (ADM)</td>
<td>53</td>
</tr>
<tr>
<td>Ariel Corporation</td>
<td>55</td>
</tr>
<tr>
<td>Asurion</td>
<td>51</td>
</tr>
<tr>
<td>Belcan Engineering</td>
<td>99</td>
</tr>
<tr>
<td>BMW Mfg Co</td>
<td>12</td>
</tr>
<tr>
<td>Bosch</td>
<td>41</td>
</tr>
<tr>
<td>BRP US Inc/Evinrude</td>
<td>6</td>
</tr>
<tr>
<td>Bruner Corp</td>
<td>5</td>
</tr>
<tr>
<td>Burgess &amp; Nipia</td>
<td>21</td>
</tr>
<tr>
<td>Cameron</td>
<td>63</td>
</tr>
<tr>
<td>Capital One</td>
<td>56</td>
</tr>
<tr>
<td>Carbill Inc</td>
<td>7</td>
</tr>
<tr>
<td>Caterpillar Inc</td>
<td>66</td>
</tr>
<tr>
<td>CHA Consulting Inc</td>
<td>65</td>
</tr>
<tr>
<td>Chemical Abstracts Service (CAS)</td>
<td>64</td>
</tr>
<tr>
<td>Cisco Systems</td>
<td>22</td>
</tr>
<tr>
<td>CoverMyMeds</td>
<td>2</td>
</tr>
<tr>
<td>CTL Engineering Inc</td>
<td>20</td>
</tr>
<tr>
<td>Dayton Superior</td>
<td>17</td>
</tr>
<tr>
<td>Delta Airport Consultants Inc</td>
<td>67</td>
</tr>
<tr>
<td>DENSIO International America Inc</td>
<td>8</td>
</tr>
<tr>
<td>Dominion</td>
<td>26</td>
</tr>
<tr>
<td>EAA</td>
<td>68</td>
</tr>
<tr>
<td>Eaton</td>
<td>60</td>
</tr>
<tr>
<td>Ethicon: a Johnson &amp; Johnson Company</td>
<td>14</td>
</tr>
<tr>
<td>Federal-Mogul</td>
<td>70</td>
</tr>
<tr>
<td>FaneTech</td>
<td>61</td>
</tr>
<tr>
<td>Fidelity Investments</td>
<td>62</td>
</tr>
<tr>
<td>Fifth Third Bank</td>
<td>69</td>
</tr>
<tr>
<td>Ford Motor Co</td>
<td>10</td>
</tr>
<tr>
<td>General Dynamics Electric Boat</td>
<td>16</td>
</tr>
<tr>
<td>General Electric Corp</td>
<td>81</td>
</tr>
<tr>
<td>General Motors</td>
<td>13</td>
</tr>
<tr>
<td>Harris Corp</td>
<td>23</td>
</tr>
<tr>
<td>Heating &amp; Cooling Products</td>
<td>19</td>
</tr>
<tr>
<td>Hexion Inc</td>
<td>18</td>
</tr>
<tr>
<td>HMB</td>
<td>83</td>
</tr>
<tr>
<td>Honda of America Mfg</td>
<td>11</td>
</tr>
<tr>
<td>Hyland, creator of OnBase</td>
<td>15</td>
</tr>
<tr>
<td>IBM Corp</td>
<td>87</td>
</tr>
<tr>
<td>InDepth Engineering Solutions LLC</td>
<td>82</td>
</tr>
<tr>
<td>Ingersoll Rand Co - Trane</td>
<td>29</td>
</tr>
<tr>
<td>Intal Corp</td>
<td>24</td>
</tr>
<tr>
<td>ITW (Illinois Tool Works)</td>
<td>86</td>
</tr>
<tr>
<td>John Bean Technologies (JBT) FoodTech FPSD</td>
<td>25</td>
</tr>
<tr>
<td>Johns Hopkins University Applied Physics Laboratory</td>
<td>84</td>
</tr>
<tr>
<td>Karpinski Engineering</td>
<td>85</td>
</tr>
<tr>
<td>KRL Engineers</td>
<td>88</td>
</tr>
<tr>
<td>Liberty Mutual</td>
<td>59</td>
</tr>
<tr>
<td>Lutron Electronics</td>
<td>33</td>
</tr>
<tr>
<td>Magna</td>
<td>77</td>
</tr>
<tr>
<td>Marathon Petroleum Corp</td>
<td>80</td>
</tr>
<tr>
<td>Matrix Pointe Software</td>
<td>78</td>
</tr>
<tr>
<td>Mead &amp; Hunt Inc</td>
<td>79</td>
</tr>
<tr>
<td>MIT Lincoln Laboratory</td>
<td>75</td>
</tr>
<tr>
<td>MoreSteam.com LLC</td>
<td>34</td>
</tr>
<tr>
<td>National Geospatial-Intelligence Agency</td>
<td>27</td>
</tr>
<tr>
<td>Nucor</td>
<td>92</td>
</tr>
<tr>
<td>Norwood Medical</td>
<td>91</td>
</tr>
<tr>
<td>OCLC Online Computer Library Center Inc</td>
<td>93</td>
</tr>
<tr>
<td>OEConnection</td>
<td>35</td>
</tr>
<tr>
<td>Pentair</td>
<td>89</td>
</tr>
<tr>
<td>PepsiCo</td>
<td>28</td>
</tr>
<tr>
<td>Plastipak Packaging Inc</td>
<td>90</td>
</tr>
<tr>
<td>PolyOne Corp</td>
<td>36</td>
</tr>
<tr>
<td>Precision Castparts Corp - PCC</td>
<td>95</td>
</tr>
<tr>
<td>ProTalan</td>
<td>96</td>
</tr>
<tr>
<td>PricewaterhouseCoopers LLP</td>
<td>71</td>
</tr>
<tr>
<td>Progressive Insurance</td>
<td>94</td>
</tr>
<tr>
<td>Red Clay Consulting</td>
<td>72</td>
</tr>
<tr>
<td>Rockwell Automation</td>
<td>100</td>
</tr>
<tr>
<td>Rogue Fitness</td>
<td>73</td>
</tr>
<tr>
<td>Rosetta</td>
<td>74</td>
</tr>
<tr>
<td>RoviSys</td>
<td>75</td>
</tr>
<tr>
<td>S&amp;ME Inc</td>
<td>30</td>
</tr>
<tr>
<td>Schneider</td>
<td>98</td>
</tr>
<tr>
<td>Southwest Research Institute</td>
<td>97</td>
</tr>
<tr>
<td>Tella Consultancy Services</td>
<td>39</td>
</tr>
<tr>
<td>TE Connectivity</td>
<td>38</td>
</tr>
<tr>
<td>Texas Instruments (TI)</td>
<td>42</td>
</tr>
<tr>
<td>The Kraft Heinz Company</td>
<td>58</td>
</tr>
<tr>
<td>Thermo-Tru Corp</td>
<td>37</td>
</tr>
<tr>
<td>Timken Co</td>
<td>43</td>
</tr>
<tr>
<td>Toyota Motor Engr &amp; Mfg NA (TEMA)</td>
<td>9</td>
</tr>
<tr>
<td>TRC (Transportation Research Center) Inc</td>
<td>44</td>
</tr>
<tr>
<td>Unilever</td>
<td>32</td>
</tr>
<tr>
<td>United States Postal Service</td>
<td>31</td>
</tr>
<tr>
<td>Valero</td>
<td>46</td>
</tr>
<tr>
<td>ViaSat Inc</td>
<td>50</td>
</tr>
<tr>
<td>Webby</td>
<td>45</td>
</tr>
<tr>
<td>Whiting-Turner</td>
<td>47</td>
</tr>
<tr>
<td>Woolpert Inc</td>
<td>48</td>
</tr>
<tr>
<td>World Kitchen LLC</td>
<td>49</td>
</tr>
</tbody>
</table>
Abbott Nutrition
At Abbott Nutrition, we are committed to helping our employees grow and develop. We are as committed to employee diversity as we are to employee growth. Abbott believes in equal opportunity for everyone and in nurturing an atmosphere in which creative thinking thrives. The talent, dedication, and creativity of our employees are critical to our success. There are numerous professional opportunities that can lead to a satisfying career and successful future with Abbott Nutrition.

Degree Levels: BS
Majors: Biomedical, Chemical, Civil, Food Agricultural & Biological, Materials Science, Mechanical
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.abbottnutrition.com
Location: Great Hall – Table 1

Acumen Solutions Inc
As a leading management and technology consulting firm, Acumen Solutions offers a range of challenging and rewarding opportunities whether you’re just starting out in your career, looking to advance your career, or seeking a senior leadership position. Acumen Solutions employees are ambitious, committed, passionate problem solvers.

Degree Levels: BS
Majors: Computer Science
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: www.acumensolutions.com
Location: Ballroom – Table 52

Alkermes Inc
Alkermes is a leader in innovative medicines that address the unmet needs and challenges of people living with debilitating diseases. As a fully integrated global biopharmaceutical company, Alkermes applies our scientific expertise, proprietary technologies and global resources to develop products that are designed to make a meaningful difference in the way patients manage their disease.

Degree Levels: BS, MS
Majors: Chemical
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.alkermes.com
Location: Great Hall – Table 2
Amazon.com

Amazon.com was founded in July 1994 with a vision of building the Earth's most customer-centric company where visitors can find and discover anything they want to buy online. That vision has grown from an online bookstore run out of a garage to a Fortune 500 company operating in six countries with a selection that includes millions of products in an ever-growing number of categories. As a member of our team, you will be part of the evolution of e-commerce and learn from industry leaders.

**Degree Levels:** BS

**Majors:** Aeronautical & Astronautical, Business Logistics, Chemical, Civil, Computer Science, Electrical & Computer, Environmental, Food Agricultural & Biological, Geomatics, Industrial & Systems, Materials Science, Mechanical, Welding

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

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

**Website:** amazon.com/ufulfill

**Location:** Ballroom – Table 54

American Greetings Corp

As a leader in meaningful connections, American Greetings Corporation is a creator and manufacturer of innovative social expression products that assist consumers in making the world a more thoughtful and caring place. Founded in 1906, the Company's major greeting card lines are American Greetings, Carlton Cards, Gibson, Recycled Paper Greetings and Papyrus, and other paper product offerings include DesignWare party goods and American Greetings and Plus Mark gift-wrap and boxed cards.

**Degree Levels:** BS

**Majors:** Computer Science

**Position Types:** Internship

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

**Website:** www.americangreetings.com

**Location:** Ballroom – Table 3
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.

Degree Levels: BS
Majors: Chemical, Civil, Computer Science, Electrical & Computer, Industrial & Systems, Materials Science, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.americanwoodmark.com
Location: Ballroom – Table 57

Anheuser-Busch

Known for its fine American-style lagers, Budweiser and Bud Light, Anheuser-Busch’s beers lead numerous beer segments and combined hold 46.4% share of the U.S. beer market. Budweiser and Bud Light Lime Lime-A-Rita were named Brands of the Year by Ace Metrix; in 2014. Anheuser-Busch is the US arm of Anheuser-Busch InBev and operates 15 local breweries, 17 distributorships and 23 agricultural and packaging facilities across the US, representing a capital investment of more than $15.9 billion.

Degree Levels: BS, MS
Majors: Chemical, Electrical & Computer, Food Agricultural & Biological, Industrial & Systems, Materials Science, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.anheuser-busch.com/
Location: Performance Hall – Table 27

Anomatic Corp

Anomatic Corporation is a diversified manufacturer of anodized aluminum packaging for the pharmaceutical, medical device, spirits, cosmetic and health & beauty industries worldwide with state of the art facilities in Ohio, Connecticut and Suzhou, China that offer in-house capabilities including full package design, high volume anodizing, rapid 3D prototyping, metal stamping, screen printing, double anodizing, laser engraving, and assembly.

Degree Levels: BS, MS
Majors: Chemical, Electrical & Computer, Materials Science, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.anomatic.com
Location: Great Hall – Table 3
ANSYS
If you’ve ever seen a rocket launch, flown on an airplane, driven a car, used a computer, touched a mobile device, crossed a bridge, or put on wearable technology, chances are you’ve used a product where ANSYS software played a critical role in its creation. We help the world’s most innovative companies deliver radically better products to their customers. Join our nearly 3000 professionals in making a difference in the world of engineering simulation and product development.

Degree Levels: BS, MS, PhD
Majors: Aeronautical & Astronautical, Computer Science, Electrical & Computer, Engineering Physics, Mechanical
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: www.ansys.com
Location: Ballroom – Table 4

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.

Degree Levels: BS, MS, PhD
Majors: Aeronautical & Astronautical, Aviation, Biomedical, Chemical, Civil, Computer Science, Electrical & Computer, Engineering Physics, Environmental, Geodetic Science & Surveying, Geomatics, Industrial & Systems, Materials Science, Mechanical, Nuclear
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: www.appliedO.com
Location: Ballroom – Table 40
**ArcelorMittal**

ArcelorMittal USA is the largest steel producer in North America and the largest integrated steel producer in the United States. ArcelorMittal is the leader in all major global markets, including automotive, construction, household appliances and packaging. It is the world’s largest and most global steel company by both revenue and production, with over 245,000 employees in 60 countries.

**Degree Levels:** BS  
**Majors:** Electrical & Computer, Mechanical  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** workforarcelormittal.com  
**Location:** Ballroom – Table 1

**Archer Daniels Midland (ADM)**

For more than a century, the people of Archer Daniels Midland Company (NYSE: ADM) have transformed crops into products that serve the vital needs of a growing world. Today, we’re one of the world’s largest agricultural processors and food ingredient providers, with more than 33,000 employees serving customers in more than 140 countries.

**Degree Levels:** BS  
**Majors:** Chemical, Industrial & Systems, Mechanical  
**Position Types:** Career Employment – Graduating Students & Alumni  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** www.adm.com  
**Location:** Ballroom – Table 53

**Ariel Corporation**

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.

**Degree Levels:** BS  
**Majors:** Computer Science, Industrial & Systems, Mechanical  
**Position Types:** Career Employment – Graduating Students & Alumni, Co-op  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** www.arielcorp.com  
**Location:** Ballroom – Table 55
Ashland Inc
In more than 100 countries, Ashland Inc. (NYSE: ASH) provide the specialty chemicals, technologies and insights to help customers create new and improved products for today and sustainable solutions for tomorrow. Our chemistry is at work every day in a wide variety of markets and applications, including architectural coatings, automotive, construction, energy, food and beverage, personal care, and pharmaceutical. Visit www.ashland.com for more information.

Degree Levels: BS
Majors: Chemical, Computer Science, Environmental
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.ashland.com
Location: Great Hall – Table 4

Asurion
For two decades, Asurion has led the technology protection industry around the globe. The Company provides premier support solutions to enable optimum use of technology; digital applications to protect their privacy and provide security; and rapid replacement of lost, stolen, damaged or malfunctioning devices. Asurion partners with the leading wireless companies, retailers and service providers enabling them to focus on their businesses and to provide services that delight their customers.

Degree Levels: BS, MS
Majors: Computer Science
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.asurion.com
Location: Ballroom – Table 51

ATI
Allegheny Technologies Incorporated is one of the largest and most diversified specialty materials and components producers in the world. ATI has approximately 9,500 full-time employees worldwide who use innovative technologies to offer global markets a wide range of specialty materials solutions. Our major markets are aerospace and defense, oil and gas/chemical process industry, electrical energy, medical, automotive, food equipment and appliance, and construction and mining.

Degree Levels: BS
Majors: Chemical, Electrical & Computer, Materials Science, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.atimetals.com
Location: Great Hall – Table 5
Avery Dennison

Avery Dennison is Everywhere You Look. We are a global leader in label and packaging materials and solutions. Avery Dennison’s applications and technologies are an integral part of products used in every major market and industry. Our products are virtually everywhere you look, providing a crucial thread in the fabric of global commerce. With operations in more than 50 countries and 26,000 employees worldwide.

**Degree Levels:** BS  
**Majors:** Chemical, Mechanical  
**Position Types:** Internship  
**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship  
**Website:** www.averydennison.com  
**Location:** Performance Hall – Table 26

Babcock & Wilcox Co

Babcock & Wilcox (B&W) was established in 1867 and is a leader in clean energy and environmental technologies and services for the power and industrial markets. B&W is headquartered in the USA with operations, subsidiaries and joint ventures worldwide. B&W is a leader in clean energy and environmental technologies for the power and industrial sectors. We have set the standards for the power generation industry and have built a reputation for excellence.

**Degree Levels:** BS  
**Majors:** Chemical, Civil, Mechanical  
**Position Types:** Career Employment – Graduating Students & Alumni  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** www.babcock.com  
**Location:** Great Hall – Table 6

Bechtel Plant Machinery Inc (BPMI)

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. We offer employment opportunities for mechanical engineers, electrical engineers, welding engineers, computer scientists and business related fields.

**Degree Levels:** BS, MS  
**Majors:** Computer Science, Electrical & Computer, Materials Science, Mechanical, Welding  
**Position Types:** Career Employment – Graduating Students & Alumni  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** www.bpmionline.com  
**Location:** Great Hall – Table 11
Belcan Engineering
Belcan Engineering is a global supplier of engineering services to a diverse spectrum of industries. We are among the largest engineering companies in the U.S. Our discipline-based cadre of engineering services covers product design from conceptual studies to aftermarket support. Our talented workforce possesses the breadth and depth of technical expertise that sets us apart from our competition.

Degree Levels: BS, MS, PhD
Majors: Aeronautical & Astronautical, Computer Science, Electrical & Computer, Mechanical
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: www.belcanengineeringservices.com
Location: Ballroom – Table 99

Bendix Commercial Vehicle Systems
Bendix Commercial Vehicle Systems, a member of the Knorr-Bremse Group, develops and supplies leading-edge active safety technologies, air brake charging, and control systems and components under the Bendix® brand name for medium- and heavy-duty trucks, tractors, trailers, buses, and other commercial vehicles throughout North America. An industry pioneer, employing more than 2,000 people, Bendix is driven to deliver solutions for improved vehicle performance, safety, and overall operating cost.

Degree Levels: BS, MS
Majors: Computer Science, Electrical & Computer, Industrial & Systems, Mechanical
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: www.bendix.com
Location: Performance Hall – Table 6
BMW Mfg 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.

Degree Levels: BS, MS
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.bmwusfactory.com
Location: Ballroom – Table 12

Bonneville Power Administration
The Bonneville Power Administration is a federal nonprofit agency based in the Pacific Northwest. Although BPA is part of the U.S. Department of Energy, it is self-funding and covers its costs by selling its products and services. BPA markets wholesale electrical power from 31 federal hydro projects in the Columbia River Basin, one nonfederal nuclear plant and several other small nonfederal power plants.

Degree Levels: BS
Majors: Civil, Electrical & Computer, Environmental, Mechanical, Nuclear
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: www.bpa.gov/Pages/home.aspx
Location: Performance Hall – Table 24

Bosch
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. Check out our Facebook page here: www.facebook.com/Boschcampus

Degree Levels: BS, MS
Majors: Computer Science, Electrical & Computer, Industrial & Systems, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: boschcampus.com
Location: Ballroom – Table 41
**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.

**Degree Levels:** BS

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

**Position Types:** Co-op

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

**Website:** www.evinrude.com

**Location:** Ballroom – Table 6

---

**Bruner Corp**

Mechanical Engineering Participating students consistently rate their experience with Bruner Corporation as “the best internship ever” and end up with a resume that opens doors. At Bruner Corporation internship opportunities are well thought out, organized, designed to produce hands on and meaningful contributions for the company. In addition, you’ll collaborate with an experienced manager to set objectives and receive the training, feedback, technology and peer coaching necessary to succeed.

**Degree Levels:** BS

**Majors:** Mechanical

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

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

**Website:** www.brunercorp.com

**Location:** Ballroom – Table 5

---

**Burgess & Niple**

Are you looking for stable base to launch a dynamic career? With 100+ years of experience, Burgess & Niple's 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, generate creative ideas and are ambitious on behalf of our clients. Offices: AZ, FL, IN, KY, OH, TX, VA & WV

**Degree Levels:** BS

**Majors:** Civil, Electrical & Computer

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

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

**Website:** www.burgessniple.com/

**Location:** Ballroom – Table 21
Cameron
Cameron is a leading provider of flow equipment products, systems and services to worldwide oil, gas, and process industries. Cameron has more than 29,000 employees in over 300 locations covering virtually all of the world’s oil and gas operating basins.

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: www.c-a-m.com
Location: Ballroom – Table 63

Capital One
At Capital One, we think big and do big things. We were the first company to develop and offer mass customization and personalization of credit card products. Today, we are a high-tech company, a scientific laboratory, and a nationally recognized brand all in one. We are a passionate and entrepreneurial team with heart – a team that embraces bold ideas, fosters collaboration, and delivers world-class products & services impacting over 65 million customer accounts.

Degree Levels: BS, MS
Majors: Chemical, Civil, Computer Science, Electrical & Computer, Industrial & Systems, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.capitalone-campus.com
Location: Ballroom – Table 56

Cargill Inc
Cargill provides food, agriculture, financial and industrial products and services to the world. Together with farmers, customers, governments and communities, we help people thrive by applying our insights and 150 years of experience. We have 143,000 employees in 67 countries who are committed to feeding the world in a responsible way, reducing environmental impact and improving the communities where we live and work.

Degree Levels: BS
Majors: Chemical, Electrical & Computer, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.cargill.com/careers
Location: Ballroom – Table 7
Caterpillar Inc
For 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. With 2014 sales and revenues of $55.184 billion, Caterpillar is the world’s leading manufacturer of construction and mining equipment, diesel and natural gas engines, industrial gas turbines and diesel-electric locomotives.
Degree Levels: BS, MS, PhD
Majors: Business Logistics, Civil, Computer Science, Electrical & Computer, Industrial & Systems, Mechanical, Welding
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.caterpillar.com/careers
Location: Ballroom – Table 66

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 1,000 technical staff and 40 offices, CHA offers engineering, construction, architectural, survey and other services necessary to complete projects on time and within budget.
Degree Levels: BS
Majors: Architecture, Aviation, Civil, Electrical & Computer, Environmental, Landscape Architecture, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: www.chacompanies.com/
Location: Ballroom – Table 65

Chemical Abstracts Service (CAS)
Chemical Abstracts Service (CAS), a division of the American Chemical Society, is the world’s authority for chemical information. CAS is the premiere organization in the world with the unique objective to find, collect and organize all publicly disclosed chemical substance information.
Degree Levels: BS, MS, PhD
Majors: Computer Science
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.cas.org
Location: Ballroom – Table 64
Cisco Systems

Why You’ll Love Cisco. Everything is converging on the Internet, making networked connections more relevant than ever before in our lives. Our employees' revolutionary ideas impact everything imaginable - from entertainment, retail, healthcare, and education, to public and private sectors, smart cities, smart cars, and everyday devices in our homes. Here, that means you’ll take creative ideas from the drawing board to powerful solutions that have real world impact.

Degree Levels: BS
Majors: Computer Science, Electrical & Computer
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.cisco.com/web/about/ac40/about_cisco_careers_home.html
Location: Ballroom – Table 22

CoverMyMeds

CoverMyMeds is one of the fastest growing healthcare technology companies in the US. We help prescribers and pharmacies submit Prior Authorization requests for any drug and nearly all health plans - 100% free - to get millions of patients on their medications every single year. Our team of highly-productive healthcare enthusiasts, startup junkies and everything in between is the best thing about working here. On-site chef, beer and paid benefits? Yeah, we have those too.

Degree Levels: BS, MS
Majors: Computer Science & Engineering
Position Types: Career Employment – Graduating Students & Alumni, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.covermymeds.com/main/careers
Location: Ballroom – Table 2

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.

Degree Levels: BS, MS
Majors: Chemical, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.cpgint.com
Location: Performance Hall – Table 19
Crawford Murphy & Tilly Inc
Crawford, Murphy & Tilly, Inc. (CMT) is a Midwest-based and nationally-ranked professional firm providing planning, engineering and construction services to the public and private sector. CMT’s mission is to provide superior professional engineering services that are responsive to our clients’ needs and expectations, while maintaining a work environment that fosters growth and development for our employees. CMT business units include aviation, highways & bridges, and water resources.

Degree Levels: BS
Majors: Civil
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: www.cmtengr.com
Location: Great Hall – Table 7

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.

Degree Levels: BS, MS, PhD
Majors: Civil, Environmental
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: ctleng.com
Location: Ballroom – Table 20

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.

Degree Levels: BS, MS
Majors: Chemical, Civil, Industrial & Systems, Materials Science, Mechanical, Welding
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.daytonsuperior.com
Location: Ballroom – Table 17
Delta Airport Consultants Inc
Delta is a specialty firm, established in 1978, practicing exclusively in aviation and provides a wide range of services to airport clients across the United States. We take pride in serving the airports we work with and bring new ideas and solutions to the ordinary, and extraordinary, challenges they encounter. We offer program management, planning, environmental, architectural, engineering and construction administration services as well as airport management and financial planning services.

Degree Levels: BS, MS  
Majors: Civil  
Position Types: Internship  
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship  
Website: www.deltaairport.com  
Location: Ballroom – Table 67

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.

Degree Levels: BS, MS  
Majors: Computer Science, Electrical & Computer, Mechanical  
Position Types: Co-op  
Work Authorization: Eligible to work without visa sponsorship  
Website: www.densocorp-na.com/  
Location: Ballroom – Table 8

DLZ Corp
DLZ is an award-winning, full-service organization, which has provided complete project management, surveying, construction administration, engineering & architectural design services for almost 100 years. Our mission is to build on our reputation for excellence by becoming the preferred architectural, engineering & environmental firm.

Degree Levels: BS, MS  
Majors: Architecture, Civil  
Position Types: Career Employment – Graduating Students & Alumni, Internship  
Work Authorization: Eligible to work without visa sponsorship  
Website: www.dlzcorp.com  
Location: Performance Hall – Table 23
**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. Dominion also owns the nation’s largest underground natural gas storage system and operates more than 975 billion cubic feet of storage capacity, and serves retail energy customers in 11 states.

**Degree Levels:** BS  
**Majors:** Chemical, Civil, Electrical & Computer, Mechanical  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** www.dom.com/careers  
**Location:** Ballroom – Table 26

**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.

**Degree Levels:** BS, MS  
**Majors:** Computer Science, Electrical & Computer  
**Position Types:** Career Employment – Graduating Students & Alumni  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** dynamit.com/  
**Location:** Great Hall – Table 8

**Dynetics Inc**

Dynetics is an employee owned company based in Huntsville with regional presences in Dayton, OH; Detroit, MI; and Charlottesville, VA. Originally founded as a radar shop, Dynetics continues to do highly technical products and services for a diverse customer set. Our company provides an opportunity for graduates to immediately contribute to technical projects, learn from experienced staff, and enjoy a strong company culture environment that includes excellent benefits and working environment.

**Degree Levels:** BS, MS, PhD  
**Majors:** Computer Science, Electrical & Computer  
**Position Types:** Career Employment – Graduating Students & Alumni  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** www.dynetics.com  
**Location:** Great Hall – Table 9
**EAA**

EAA is a great place to use your talents and develop your career. Whether you are just starting out or an experienced professional, your future starts here. We are a community of passionate enthusiasts that promotes and supports recreational flying. Join us and be a part of the family, while helping us provide high-quality programs and services to our members and volunteers.

**Degree Levels:** BS  
**Majors:** Aviation  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** www.eaa.org  
**Location:** Ballroom – Table 68

---

**EASi**

EASi provides engineering and design services to the utility industry. EASi provides an environment that encourages training and mentoring. Individuals have the opportunity to learn processes and Engineering Guides and Design Standards. Our engagement includes engineering and design of substations from 12kV to 765kV, engineering and design of high voltage transmission lines, and long-range transmission system capacity planning.

**Degree Levels:** BS, MS  
**Majors:** Electrical & Computer  
**Position Types:** Career Employment – Graduating Students & Alumni  
**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship  
**Website:** www.easi.com  
**Location:** Performance Hall – Table 14

---

**Eaton**

Eaton is a power management company with 2014 sales of $22.6 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 102,000 employees and sells products to customers in more than 175 countries. For more information, visit www.eaton.com.

**Degree Levels:** BS  
**Majors:** Aeronautical & Astronautical, Computer Science, Electrical & Computer, Industrial & Systems, Materials Science, Mechanical  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** www.eaton.com/careers  
**Location:** Ballroom – Table 60
**Emerson Climate Technologies**

Emerson Climate Technologies, a business of Emerson, is the world's leading provider of heating, air conditioning, and refrigeration solutions for residential, industrial and commercial applications.

**Degree Levels:**
- BS

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

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

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

**Website:**
- www.emerson.com/careers

**Location:**
- Great Hall – Table 10

---

**Epic**

As a worldwide leader in the development of software for healthcare organizations, Epic is driving change for an entire industry. The work we do impacts more than 190 million patients worldwide and 320,000 physicians in the US alone.

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

**Majors:**
- Biomedical, Chemical, Computer Science, Electrical & Computer, Engineering Physics, Industrial & Systems, Mechanical, Nuclear

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

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

**Website:**
- www.careers.epic.com

**Location:**
- Performance Hall – Table 25

---

**Ethicon: a Johnson & Johnson Company**

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.

**Degree Levels:**
- BS, MS

**Majors:**
- Biomedical Engineering

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

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

**Website:**
- careers.jnj.com

**Location:**
- Ballroom – Table 14
Expedia Inc
Expedia revolutionizes travel through the power of technology. Across the globe, our family of brands makes travel easier for millions of people who want to step out of their homes and into the world.

Degree Levels: BS, MS
Majors: Computer Science, Electrical & Computer
Position Types: Internship
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: www.lifeatexpedia.com
Location: Performance Hall – Table 7

FAAC Inc
FAAC is a leading simulation, engineering company whose quality products, customer commitment and integrity are recognized worldwide. FAAC maintains quality and customer satisfaction as our primary commitments, maximizing our corporate value while providing an enjoyable work environment for its employees. FAAC specializes in vehicle driving simulations, judgmental use-of-force training simulators and military weapon system simulations, servicing military, commercial and municipal customers.

Degree Levels: BS, MS
Majors: Aeronautical & Astronautical, Computer Science, Electrical & Computer, Engineering Physics, Mechanical
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: www.faac.com
Location: Performance Hall – Table 5

Federal-Mogul
Federal-Mogul Corporation is an innovative and diversified global supplier of quality products, trusted brands and creative solutions to manufacturers of automotive, light commercial, heavy-duty and off-highway vehicles, as well as in power generation, aerospace, marine, rail and industrial. Federal-Mogul Powertrain focuses on original equipment powertrain products for automotive, heavy-duty and industrial applications

Degree Levels: BS
Majors: Mechanical
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: www.federal-mogul.com
Location: Ballroom – Table 70
FeneTech
FeneTech Inc. is an internationally recognized, software development company. We are headquartered in Aurora, Ohio with an additional office located in Bertrange, Luxembourg.

Degree Levels: BS
Majors: Computer Science, Electrical & Computer
Position Types: Career Employment – Graduating Students & Alumni, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.fenetech.com
Location: Ballroom – Table 61

Fidelity Investments
Learn what our more than 12,000 technologists already know: Fidelity Investments is not just a world-class financial institution – we’re also a top-tier technology company. Our Technology professionals help Fidelity maintain its competitive edge within the financial services industry, and enjoy opportunities in all specialties of technology.

Degree Levels: BS
Majors: Computer Science, Industrial & Systems
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.fidelity.com
Location: Ballroom – Table 62

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® Global Select Market under the symbol “FITB.”

Degree Levels: BS, MS
Majors: Computer Science
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.53.com
Location: Ballroom – Table 69
FirstEnergy Corp
FirstEnergy Corp. is a diversified energy company headquartered in Akron, Ohio. Its subsidiaries and affiliates are involved in the generation, transmission and distribution of electricity, energy management and other energy-related services. Its seven electric utility operating companies comprise the nation's fifth largest investor-owned electric system.

Degree Levels: MS
Majors: Civil, Computer Science, Electrical & Computer, Mechanical
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.firstenergycorp.com/employment
Location: Performance Hall – Table 13

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.

Degree Levels: BS, MS, PhD
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: corporate.ford.com/careers
Location: Ballroom – Table 10

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.

Degree Levels: BS, MS, PhD
Majors: Chemical, Civil, Computer Science, Electrical & Computer, Industrial & Systems, Materials Science, Mechanical, Welding
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.gdeb.com
Location: Ballroom – Table 16
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.

Degree Levels: BS
Majors: Aviation, Electrical & Computer, Industrial & Systems, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.gecareers.com
Location: Ballroom – Table 81

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.

Degree Levels: BS, MS, PhD
Majors: Aeronautical & Astronautical, Computer Science, Electrical & Computer, Materials Science, Mechanical, Welding, Biomedical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.gm.com/careers
Location: Ballroom – Table 13

Hanley Flight & Zimmerman
We are a boutique Intellectual Property Law firm located in the heart of downtown Chicago. Our practitioners are educated in both engineering and law. We are looking for engineers within the mechanical, electrical and computer arts to learn patent law under our tutelage.

Degree Levels: BS, MS, PhD
Majors: Computer Science, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.hfzlaw.com
Location: Performance Hall – Table 4
Harris Corp

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 info can be found at www.harris.com.

Degree Levels: BS
Majors: Computer Science, Electrical & Computer, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.harris.com
Location: Ballroom – Table 23

Heating & Cooling Products

Heating & Cooling Products is a premier leader in the manufacturing of sheet metal products used for the installation of HVAC systems. HCP provides quality products to many wholesalers as well as retail. Innovation, process improvement, research & development are top priorities at HCP. Privately owned and in business for more than sixty years.

Degree Levels: BS
Majors: Industrial & Systems
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.hc-products.com
Location: Ballroom – Table 19

Hexion Inc

Based in Columbus, Ohio, Hexion Inc. is the global leader in thermoset resins. Through a broad range of thermoset technologies and specialty products, Hexion serves and supports customers in a diverse range of applications and industries. Hexion materials are found in products that touch nearly every facet of modern living. At Hexion, we believe that leadership begins with integrity, ethics and environmentally sound operations.

Degree Levels: BS
Majors: Chemical, Industrial & Systems, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.momentive.com
Location: Ballroom – Table 18
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.

Degree Levels: BS
Majors: Computer Science
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: www.hmbnet.com
Location: Ballroom – Table 83

Honda of America Mfg
Honda of America Manufacturing, Inc. is a manufacturer of quality automobiles, engines and suspension components. Manufacturing operations include the Marysville Automobile Plant, located in Marysville, the East Liberty Automobile Plant, located in East Liberty, and the Anna Engine Plant, located in Anna. All three plants are located in Ohio. For employment consideration, please visit our website at: corporate.honda.com/careers/. Students Pre-Register at tinyurl.com/nmgatsp

Degree Levels: BS, MS
Majors: Business Logistics, Chemical, Civil, Computer Science, Electrical & Computer, Industrial & Systems, Mechanical, Welding
Position Types: Career Employment – Graduating Students & Alumni, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.ohio.honda.com
Location: Ballroom – Table 11

Hyland, creator of OnBase
Hyland, creator of OnBase is one of the largest independent enterprise content management (ECM) vendors. Our product, OnBase, is an award-winning software solution that solves problems resulting from time consuming, costly and error-plagued manual, paper-based tasks. OnBase is a suite of document, process and case management solutions that help organizations streamline processes and become more efficient.

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: www.onbase.com/careers
Location: Ballroom – Table 15
IBM Corp
An innovative, international technology software and services company.

Degree Levels: BS
Majors: Computer Science, Industrial & Systems, Materials Science
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.ibm.com
Location: Ballroom – Table 87

InDepth Engineering Solutions LLC
InDepth Engineering Solutions, LLC located in Troy, MI, is a premium engineering service provider to automotive, alternative energy, entertainment and aerospace industries. We specialize in computer aided simulation technologies and engineering design.

Degree Levels: BS
Majors: Electrical & Computer, Mechanical
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: www.InDepthEngSol.com
Location: Ballroom – Table 82

Ingersoll Rand Co – Trane
Ingersoll Rand, a $12 billion global company with over 40,000 employees, is uniquely qualified to create and sustain safe, comfortable and efficient environments. Our people and our market leading brands, including Club Car®, Ingersoll Rand®, Thermo King®, and Trane®, work together to inspire progress for our customers

Degree Levels: BS, MS
Majors: Chemical, Civil, Electrical & Computer, Industrial & Systems, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.ingersollrand.com
Location: Ballroom – Table 29
**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, you’ll experience it at a scale and level of expertise that’s hard to match anywhere on the planet.

**Degree Levels:** BS, MS, PhD  
**Majors:** Chemical, Computer Science, Electrical & Computer, Engineering Physics, Industrial & Systems, Materials Science, Mechanical  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship  
**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship  
**Website:** www.intel.com/content/www/us/en/homepage.html  
**Location:** Ballroom – Table 24

**Inteva Products LLC**

Inteva Products, LLC is a leading global automotive supplier offering value-based innovation and environmentally friendly products that enhance quality and performance. Inteva has global resources for engineering, manufacturing and customer service for Closure Systems, Interiors Systems, Motors and Electronics, and Roof Systems. The company is headquartered in Troy, Michigan and employs over 12,000 people in 18 countries.

**Degree Levels:** BS  
**Majors:** Chemical, Electrical & Computer, Industrial & Systems, Mechanical  
**Position Types:** Internship  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** www.intevaproducts.com  
**Location:** Performance Hall – Table 11

**ITW (Illinois Tool Works)**

Since its founding more than 100 years ago, ITW has become one of the world’s leading diversified manufacturers of specialized industrial equipment, consumables, and related service businesses. The company is built on a differentiated business model comprised of three unique core capabilities: our 80/20 business process, sustainable differentiation and our entrepreneurial culture.

**Degree Levels:** BS  
**Majors:** Mechanical  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** www.itw.com  
**Location:** Ballroom – Table 86
**John Bean Technologies (JBT) FoodTech FPSD**

JBT Food Tech canning division specializes in developing shelf-stable sterilization solutions for fruits, vegetables, soups, sauces, dairy and pet food products, as well as ready-to-eat meals in a wide variety of modern packages. The canning division headquarters is located in Madera, California. Both this location and a second factory located in Sint-Niklaas Belgium are build to order manufacturing plants providing sales and service to a global market.

**Degree Levels:** BS, MS  
**Majors:** Materials Science  
**Position Types:** Career Employment – Graduating Students & Alumni  
**Work Authorization:** Eligible to work with visa sponsorship, Eligible to work without visa sponsorship  
**Website:** www.jbtcorporation.com/Our-Company.aspx  
**Location:** Ballroom – Table 25

---

**Johns Hopkins University Applied Physics Laboratory**

APL is a non-profit center for engineering, research and development where 5300 employees (68% engineers and scientists) work at our 400-acre campus, 20 miles north of Washington, DC. We work on 600+ programs that protect our homeland and advance the nation's vision in research and space science including projects in Radar/RF; Signal/Image Processing; Guidance, Navigation & Controls; Cyber Security; Embedded Systems; SW Engineering; Modeling & Simulation; Biomed; and Digital/ Analog Design.

**Degree Levels:** BS, MS, PhD  
**Majors:** Aeronautical & Astronautical, Biomedical, Computer Science, Electrical & Computer, Engineering Physics, Industrial & Systems, Materials Science, Mechanical  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** www.jhuapl.edu  
**Location:** Ballroom – Table 84

---

**JPMorgan Chase & Co**

We are a global leader in technology. Every part of our business is powered, informed and maintained by technology. Technology drives the firm’s overall efficiency, improves our risk management and enhances our customer experience. JPMorgan Chase is committed to investing in innovation, systems and our technology professionals.

**Degree Levels:** BS  
**Majors:** Computer Science  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** careers.jpmorganchase.com/career/careerhome  
**Location:** Performance Hall – Table 9
Karpinski Engineering
Karpinski Engineering is a growing, energetic, regional MEPT Consulting Engineering firm headquartered in Cleveland Ohio. We currently employ over 120 people. Branch offices include Columbus Ohio, Akron/Canton Ohio, Pittsburgh PA and Ashville New York. Services include HVAC, plumbing, fire protection, electrical, and technology design. The majority of our projects are health care, educational (K-12 and universities), corporate and institutional facility design.

Degree Levels: BS, MS
Majors: Electrical & Computer, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.karpinskieng.com
Location: Ballroom – Table 85

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, dedicated, and reliable professionals. With staff in over 70 offices, we offer consulting services to the private and public sectors in a wide range of disciplines: land development, transportation planning, traffic operations, roadway design, structures, water resources, environmental, aviation, transit and urban redevelopment.

Degree Levels: BS, MS
Majors: Civil, Landscape Architecture
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.kimley-horn.com
Location: Performance Hall – Table 8

KLH Engineers
KLH engineers the MEPT (Mechanical, Electrical, Plumbing, and Technology) systems that bring vision to life. As a consulting engineering firm, we offer mechanical, electrical, plumbing, fire protection, communication and technology design, lighting design, commissioning, and energy solutions. We are licensed in all states and Puerto Rico – with signature projects coast to coast.

Degree Levels: BS, MS
Majors: Electrical & Computer, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.klhengrs.com
Location: Ballroom – Table 88
Kokosing Construction
Kokosing Inc. is Ohio’s largest self-performing general contractor with over 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 2015 issue as the 68th largest contractor in the nation.

Degree Levels: BS
Majors: Civil
Position Types: Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.kokosing.biz
Location: Performance Hall – Table 10

Liberty Mutual
At Liberty Mutual Insurance, doing the right thing is essential. That’s why we offer a diverse range of student opportunities that complement your academics, and provide experience through immediate responsibility and stimulating work. As a Fortune 100 company, we have the resources and training for you to expand your skills, knowledge, and creativity to drive our business forward. A diversified global insurer, LMI employs over 50,000 people in more than 900 offices worldwide.

Degree Levels: BS, MS
Majors: Computer Science, Electrical & Computer
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.libertymutual.com
Location: Ballroom – Table 59

Lockheed Martin
Lockheed Martin is a leading systems integrator and global security company principally engaged in creating systems vital to the safety and security of free nations. We design and manufacture platforms such as aircraft, ships, satellites and land vehicles that support the U.S. armed forces and allied nations. As the foremost Federal IT contractor, Lockheed Martin manages and secures large databases and other IT systems for a diverse set of government agencies.

Degree Levels: BS, MS
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.lockheedjobs.com
Location: Performance Hall – Table 3
Lutron Electronics
Lutron Electronics designs and manufactures energy-saving light controls and automated window treatments for residential and commercial applications. Its innovative, intuitive products can be used to control everything from a single light, to every light, shade and even stand-by power in a home or commercial building. Lutron estimates that the installed base of its products saves the nation nearly 10 billion kWh of electricity, or approximately $1 billion in utility costs per year.

Degree Levels: BS, MS
Majors: Computer Science, Electrical & Computer, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: careers.lutron.com
Location: Ballroom – Table 33

Magna
Magna International is a leading global automotive supplier with approximately 131,000 employees, 313 manufacturing operations and 84 product development/engineering/sales centers in 28 countries. Our product capabilities include producing body, chassis, exterior, seating, powertrain, electronic, vision, closure and roof systems and modules, as well as complete vehicle engineering and contract manufacturing.

Degree Levels: BS, MS
Majors: Computer Science, Electrical & Computer, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.magna.com
Location: Ballroom – Table 77

Marathon Petroleum Corp
Nation’s fourth largest transportation fuels refiner and largest in the Midwest; More than 1.7 million barrels per calendar day of capacity; Seven-plant refinery system; Petroleum products marketer in the Midwest, Southeast, Northeast and Gulf Coast; Marketing network of more than 5,500 Marathon locations and approximately 2,760 Speedway; Owns/operates 80 light product and asphalt terminals; Owns, operates, leases or has ownership interest in 8,300 mil

Degree Levels: BS
Majors: Chemical, Civil, Electrical & Computer, Environmental, Materials Science, Mechanical
Position Types: Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.joinMPC.com
Location: Ballroom – Table 80
Matrix Pointe Software

Matrix Pointe Software is a rapidly growing Cleveland-based software company that provides cutting edge enterprise software solutions for the justice system including prosecutors, courts, law enforcement agencies, state boards, and jail systems. Our commitment to and reputation for service, innovation and delivering strategic solutions has resulted in our continuous growth. We distinguish ourselves with a focus on quality code and intuitive, usable, and reliable applications.

Degree Levels: BS, MS
Majors: Computer Science, Electrical & Computer
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.matrixpointesoftware.com/
Location: Ballroom – Table 78

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. Visit our website www.meadhunt.com for more info!

Degree Levels: BS, MS
Majors: Architecture, Aviation, City & Regional Planning, Civil, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.meadhunt.com
Location: Ballroom – Table 79

Midmark Corp

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

Degree Levels: BS, MS
Majors: Computer Science, Electrical & Computer, Environmental
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: www.midmark.com
Location: Performance Hall – Table 12
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.

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

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

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

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

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

**Location:** Ballroom – Table 76

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.

**Degree Levels:** BS, MS

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

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

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

**Website:** www.moresteam.com

**Location:** Ballroom – Table 34

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.

**Degree Levels:** BS, MS

**Majors:** Architecture, Civil, Environmental, Mechanical

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

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

**Website:** www.msconsultants.com

**Location:** Great Hall – Table 22
NATIONAL AIR & SPACE INTELLIGENCE CENTER

The National Air and Space Intelligence Center (NASIC) is the Department of Defense’s (DoD) primary source for foreign air and space threats. NASIC creates integrated, predictive intelligence in the air, space, and cyberspace domains enabling military operations, force modernization, and policymaking.

**Degree Levels:** BS

**Majors:** Aeronautical & Astronautical, Computer Science, Electrical & Computer, Mechanical

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

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

**Website:** org.eis.afmc.af.mil/sites/NASIC/default.aspx

**Location:** Great Hall – Table 23

NATIONAL GEOGRAPHICAL INTELLIGENCE AGENCY

The National Geospatial-Intelligence Agency (NGA) delivers world-class geospatial intelligence that provides a decisive advantage to policymakers, warfighters, intelligence professionals and first responders.

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

**Majors:** Aeronautical & Astronautical, Aviation, Civil, Electrical & Computer, Geodetic Science & Surveying, Geomatics

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

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

**Website:** www.nga.mil

**Location:** Ballroom – Table 27

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.

**Degree Levels:** BS

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

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

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

**Website:** www.nexceris.com

**Location:** Ballroom – Table 92
Niagara Bottling LLC

Niagara Bottling, LLC, is the nation's largest private label water bottler. We are vertically integrated so we can offer our customers the highest quality of product for a very competitive price. Over the last 8 years we have experienced growth of 25% per year on average. Come and grow your career with Niagara Bottling, LLC.

Degree Levels: BS, MS
Majors: Civil, Computer Science, Electrical & Computer, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.niagarawater.com
Location: Great Hall – Table 24

Norwood Medical

Norwood Medical is a leading manufacturer of complex medical devices and implants in the industry. Founded over 80 years ago, Norwood Medical has built our business and extensive capabilities by focusing exclusively on the needs of our medical device customers. By embracing leading-edge manufacturing technologies and integrating processes dedicated to quality, we are able to produce complex medical devices with unwavering attention to detail.

Degree Levels: BS, MS
Majors: Electrical & Computer, Industrial & Systems, Mechanical
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: www.norwoodmedical.com
Location: Ballroom – Table 91

OCLC Online Computer Library Center Inc

Discover. Innovate. Collaborate. Inform. A few words we use to describe a career at OCLC. OCLC, a worldwide library services organization headquartered in Dublin, Ohio, is a leader in information technologies and innovative online services. With office locations around the globe, OCLC employees are dedicated to offering premier services and software to help libraries cut costs while keeping pace with the demands of our information-driven society.

Degree Levels: BS
Majors: Computer Science
Position Types: Internship
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: www.oclc.org
Location: Ballroom – Table 93
OEConnection

OEC® is an award-winning technology leader and innovator of original equipment (OE) replacement parts solutions. As the automotive industry's largest OE parts marketplace, OEC connects more than 60,000 North American buyers and sellers to seamlessly market, manage, and move an average of over 6 million original equipment parts transactions monthly.

Degree Levels: BS
Majors: Computer Science, Electrical & Computer
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.oconnection.com
Location: Ballroom – Table 35

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.

Degree Levels: BS, MS, PhD
Majors: Chemical, Industrial & Systems, Materials Science, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.o-i.com/home.aspx
Location: Great Hall – Table 25

P3 Group

A leading global consulting and engineering firm, P3 supports companies across the automotive, telecommunications and aerospace industries. Our unique differentiation lies in our strategic consulting expertise combined with deep technical and engineering skills to offer management solutions to challenges in product development and manufacturing.

Degree Levels: BS, MS, PhD
Majors: Electrical & Computer, Mechanical
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: www.p3-group.com
Location: Performance Hall – Table 2
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. The Engineered Electrical & Fastening Solutions platform is sold under 4 market-leading brands: CADDY fixing and fastening and support products; ERICO electrical grounding, bonding and connectivity products; LENTON engineered.

Degree Levels: BS, MS
Majors: Electrical & Computer, Industrial & Systems, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.erico.com
Location: Ballroom – Table 89

PepsiCo

PepsiCo offers the world's largest portfolio of billion-dollar food and beverage brands. PepsiCo’s promise to find innovative ways to minimize our impact on the environment, including by conserving energy and water usage, and reducing packaging volume; to provide a great workplace for our associates; and to respect, support, and invest in the local communities where we operate. Equal Opportunity Employer: Minority/Female/Disability Protected Veteran.

Degree Levels: BS
Majors: Chemical, Civil, Electrical & Computer
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.pepsico.com/careers
Location: Ballroom – Table 28

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 worlds 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.

Degree Levels: BS, MS
Majors: Electrical & Computer, Industrial & Systems, Mechanical
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: www.plastipak.com
Location: Ballroom – Table 90
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.

Degree Levels: BS
Majors: Chemical, Materials Science, Mechanical
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: www.polyone.com
Location: Ballroom – Table 36

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.

Degree Levels: BS
Majors: Computer Science, Industrial & Systems, Materials Science, Mechanical, Welding
Position Types: Career Employment – Graduating Students & Alumni, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.precast.com/
Location: Ballroom – Table 95

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

Degree Levels: BS, MS
Majors: Computer Science, Electrical & Computer
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.pretalen.com
Location: Ballroom – Table 96
PricewaterhouseCoopers LLP

PricewaterhouseCoopers is an industry-leading company that services Fortune 500 companies, and will give you the experience and exposure you need to build your career. PwC is well placed to help clients meet the challenges and opportunities of the US marketplace. We offer the perspective of a global organization combined with detailed knowledge of local, state and US national issues. More than 153,000 people in 155 countries across our network share knowledge, experience and solutions to develop fresh perspectives and deliver practical advice. At PwC, you will be part of a learning culture, where teamwork and collaboration are encouraged, excellence is rewarded, and diversity is respected and valued, while also receiving unparalleled coaching, career development, and global opportunities.

Degree Levels: BS, MS  
Majors: Computer Science, Industrial & Systems  
Position Types: Career Employment – Graduating Students & Alumni, Internship  
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship  
Website: www.pwc.com/campus  
Location: Ballroom – Table 71

Progressive Insurance

Innovation and collaboration are a way of life at Progressive. And our IT professionals are always looking for ways to satisfy our customers with new technology and creative solutions. Whether creating game-changing software apps, maintaining systems & infrastructure, or testing different technologies, there are plenty of ways to make an impact on company success. Join an award-winning team where you’ll be valued for your contributions—and love what you do.

Degree Levels: BS  
Majors: Computer Science, Electrical & Computer, Industrial & Systems  
Position Types: Career Employment – Graduating Students & Alumni, Internship  
Work Authorization: Eligible to work without visa sponsorship  
Website: www.progressive.com/jobs/students-grads/  
Location: Ballroom – Table 94
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 areas of Homeland Security, Missile Defense, Precision Engagement and Intelligence Surveillance Reconnaissance. Our engineers are leaders in the field of electro-optics, systems engineering, mechanical and structural systems, software development, radio frequency systems, and processing systems.

Degree Levels: BS, MS
Majors: Computer Science, Electrical & Computer, Engineering Physics, Industrial & Systems, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: raytheon.com/campus
Location: Great Hall – Table 26

Red Clay Consulting
Founded in 2001, Atlanta-based Red Clay Consulting is a leading systems integration and consulting firm in the Energy and Utilities Industry. Red Clay is a Gold level member of Oracle PartnerNetwork (OPN) and implements enterprise solutions based on the Oracle Utilities framework. Red Clay is ambitiously led with integrity by industry experts who are proud to manage a team of dedicated, driven and enthusiastic employees. Visit www.redclay.com to learn more.

Degree Levels: BS, MS
Majors: Computer Science, Electrical & Computer, Mechanical
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: www.redclay.com/
Location: Ballroom – Table 72

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.

Degree Levels: BS
Majors: Business Logistics, Computer Science, Electrical & Computer, Industrial & Systems, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.rockwellautomation.com/
Location: Ballroom – Table 100
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.
Degree Levels: BS, MS
Majors: Computer Science, Industrial & Systems, Materials Science, Mechanical, Welding
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.roguefitness.com
Location: Ballroom – Table 73

Rosetta
Rosetta is a customer engagement agency engineered to transform marketing for the connected world. Our mission is to be a catalyst for growth, driving material business impact by translating deep consumer insights into personally relevant brand experiences across touch points and over time. Our unique capabilities and the way we activate them have enabled our market leadership position, operating as an independent brand in the Publicis Groupe of global agencies.
Degree Levels: BS
Majors: Computer Science
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.rosetta.com
Location: Ballroom – Table 74

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.
Degree Levels: BS
Majors: Chemical, Computer Science, Electrical & Computer, Industrial & Systems, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.rovisys.com
Location: Ballroom – Table 75
**Ryder Systems Inc**

Ryder is a fortune 500 company that has international operations, and provides leading-edge transportation, logistics and supply chain management solutions worldwide.

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

**Majors:**
- Business Logistics, Industrial & Systems

**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:**
- www.ryder.com/careers

**Location:**
- Great Hall – Table 21

---

**S&ME Inc**

S&ME delivers engineering, design, planning, environmental and construction services for the build environment. Founded in 1973, we have grown to an 1100-person corporation operating from 35 offices across the US. S&ME is owned by its employees who remain faithful to our core values of safety, quality and client service. Our goal is to provide practical solutions to our clients’ infrastructure, development and environmental challenges.

**Degree Levels:**
- BS, MS

**Majors:**
- Civil, Environmental, Landscape Architecture

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

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

**Website:**
- www.smeinc.com

**Location:**
- Ballroom – Table 30

---

**Schneider**

Schneider is the premier provider of truckload, intermodal and logistics services. Offering the broadest portfolio in the industry, Schneider’s solutions include Regional, Long-Haul, Expedited, Dedicated, Bulk, Intermodal, Brokerage, Cross-Dock Logistics, Supply Chain Management and Port Logistics.

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

**Majors:**
- Business Logistics, Computer Science, Industrial & Systems

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

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

**Website:**
- www.schneider.com

**Location:**
- Ballroom – Table 98
Southwest Research Institute

Southwest Research Institute® (SwRI®), headquartered in San Antonio, Texas, is one of the oldest and largest independent, nonprofit, applied research and development organizations in the United States. SwRI’s technical divisions offer a wide range of technical expertise and services in such areas as chemistry, space science, nondestructive evaluation, automation, engine design, mechanical engineering, electronics and more. The Institute occupies more than 1,200 acres

Degree Levels: BS, MS, PhD
Majors: Computer Science, Electrical & Computer, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: www.swri.org
Location: Ballroom – Table 97

SPAWAR Systems Center Pacific

SPAWAR Systems Center Pacific (SSC PAC) is the Navy’s premier research, development, test, and evaluation (RDT&E) laboratory for command, control, communications, computers, intelligence, surveillance, reconnaissance (C4ISR), and all Navy navigation systems. Our mission and corporate vision focus on bringing integrated C4ISR solutions to the warfighter.

Degree Levels: BS, MS, PhD
Majors: Computer Science, Electrical & Computer
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: jobs.spawar.navy.mil
Location: Performance Hall – Table 1

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. Speedway pledges to be “The Customer’s First Choice for Value and Convenience.”

Degree Levels: BS, MS
Majors: Architecture, Business Logistics, Civil, Computer Science, Environmental, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.speedway.com/Pages/default.aspx
Location: Performance Hall – Table 18
SRC
Discover a nationally recognized, research and development company with more than 50 years of experience in defense, environment and intelligence. Working closely with both our customers and our subsidiary, SRCTec, SRC works to achieve nationally significant solutions that keep America safe and strong. In defense, we’re involved in advanced radar, electronic warfare and communications systems with worldwide applications throughout all branches of the military. In intelligence, we help transform

Degree Levels: BS, MS
Majors: Computer Science, Electrical & Computer
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.srcinc.com/
Location: Performance Hall – Table 17

STERIS Corp
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 8,000 employees globally.

Degree Levels: BS, MS
Majors: Computer Science, Electrical & Computer, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.steris.com
Location: Performance Hall – Table 16
Strategic Systems Programs

SSP has over a fifty year history of providing credible sea based deterrent missile systems essential to protecting our Nation and fulfilling the terms of the US/UK Sales Agreement for the UK POLARIS, POSEIDEN, and TRIDENT Ballistic Missile programs. When you join the SSP team, you become a valued employee of an organization of highly specialized civilians and military personnel committed to the defense of our nation. Visit our website at www.ssp.navy.mil to find out more about SSP employee

Degree Levels: BS, MS, PhD

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

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

Work Authorization: Eligible to work without visa sponsorship

Location: Great Hall – Table 20

Swagelok Company

Swagelok Company is a $2 billion privately held manufacturing company based in Solon, Ohio. Swagelok develops, manufactures, and provides advanced and innovative fluid system products, services, and solutions to a wide range of global industries, including chemical and petrochemical, oil and gas, sanitary, power generation, and semiconductor.

Degree Levels: BS

Majors: Chemical, Industrial & Systems, Mechanical, Nuclear, Welding

Position Types: Internship, Co-op

Work Authorization: Eligible to work without visa sponsorship

Website: www.swagelok.com

Location: Performance Hall – Table 15

Systems & Technology Research

STR is a small business conducting advanced research and development in sensor and information processing technologies for military, intelligence and homeland security applications. We have expertise in sensor system engineering, computer vision, multi-sensor data fusion, command and control, software engineering and advanced data analysis methods. Please find out more about our company at www.stresearch.com.

Degree Levels: BS, MS, PhD

Majors: Computer Science, Electrical & Computer, Engineering Physics

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

Work Authorization: Eligible to work without visa sponsorship

Website: www.stresearch.com

Location: Great Hall – Table 19
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.

Degree Levels: BS
Majors: Computer Science
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.target.com/careers
Location: Great Hall – Table 18

Tata Consultancy Services

Tata Consultancy Services is an IT services, engineering consulting, and business solutions organization that delivers real results to global business, ensuring a level of certainty no other firm can match. As a campus hire at TCS, you will have the opportunity to work for a global company at the forefront of a rapidly expanding field. TCS continues to grow faster than the industry average, ensuring that throughout your career, you’ll have constantly expanding professional opportunities.

Degree Levels: BS
Majors: Computer Science, Electrical & Computer, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.tcs.com
Location: Ballroom – Table 39

TE Connectivity

TE Connectivity (NYSE: TEL) is a $12 billion global technology leader. Our connectivity and sensor solutions are essential in today’s increasingly connected world. We collaborate with engineers to transform their concepts into creations – redefining what’s possible using intelligent, efficient and high-performing TE products and solutions proven in harsh environments. We believe EVERY CONNECTION COUNTS – www.TE.com.

Degree Levels: BS, MS
Majors: Chemical, Computer Science, Electrical & Computer, Materials Science, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.te.com
Location: Ballroom – Table 38
**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.

**Degree Levels:** BS, MS, PhD  
**Majors:** Chemical, Computer Science, Electrical & Computer, Engineering Physics, Industrial & Systems, Materials Science, Mechanical  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** careers.ti.com  
**Location:** Ballroom – Table 42

**Textron**

Textron Inc. is not only one of the world's best known multi-industry companies, it is a pioneer of the diversified business model. Founded in 1923, we have grown into a network of businesses with total revenues of $13.9 billion, and approximately 34,000 employees with facilities and presence worldwide, serving a diverse and global customer base. Headquartered in Providence, Rhode Island, U.S.A., Textron is ranked 219th on the Fortune 500 list of largest U.S. companies.

**Degree Levels:** BS, MS  
**Majors:** Aeronautical & Astronautical, Aviation, Business Logistics, Computer Science, Electrical & Computer, Industrial & Systems, Materials Science, Mechanical  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship, Co-op  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** textron.com/careers  
**Location:** Great Hall – Table 17
The Kraft Heinz Company

The Kraft Heinz Company is the third-largest food and beverage company in North America and the fifth-largest food and beverage company in the world, with eight $1 billion+ brands. A globally trusted producer of delicious foods, The Kraft Heinz Company provides high quality, great taste and nutrition for all eating occasions whether at home, in restaurants or on the go.

Degree Levels: BS
Majors: Aeronautical & Astronautical, Biomedical, Business Logistics, Chemical, City & Regional Planning, Civil, Computer Science, Electrical & Computer, Engineering Physics, Environmental, Food Agricultural & Biological, Geodetic Science & Surveying, Geomatics, Industrial & Systems, Materials Science, Mechanical, Nuclear, Welding

Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.kraftheinzcompany.com
Location: Ballroom – Table 58

Therma-Tru Corp

Therma Tru Doors is a premier door company in North America known for beautiful and high performance door systems. We are committed to providing customers with products that offer superior value and distinctive performance.

Degree Levels: BS
Majors: Chemical, Electrical & Computer, Industrial & Systems, Mechanical

Position Types: Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.thermatru.com
Location: Ballroom – Table 37
Thorson Baker + Assoc Inc
Thorson Baker + Associates, Inc. (TBA) was founded in 1993 to provide engineering consultation and design services for the building construction industry. TBA's three office locations offer structural, mechanical, commissioning, electrical, and technology engineering design services nationwide with professional registration in forty-nine states, the District of Columbia, Puerto Rico and Alberta Canada. Civil engineering and landscape architecture services are offered throughout the midwest.

Degree Levels: BS, MS, PhD
Majors: Civil, Electrical & Computer, Landscape Architecture, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.thorsonbaker.com
Location: Performance Hall – Table 21

Timken Co
We're passionate about developing technical solutions and services that enable our customers’ equipment to run harder, faster and longer with enhanced durability and superior performance. We have developed an unmatched expertise in mechanical power transmission, antifriction bearing design, tribology, metallurgy, precision manufacturing, metrology, and engineered surfaces and coatings. Headquartered in North Canton, Ohio.

Degree Levels: BS
Majors: Industrial & Systems, Materials Science, Mechanical
Position Types: Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.timken.com
Location: Ballroom – Table 43

Toyota Motor Engineering & Manufacturing North America (TEMA)
Toyota (NYSE:TM), the world's top automaker and creator of the Prius and the Mirai fuel cell vehicle, is committed to building vehicles for the way people live through our Toyota, Lexus and Scion brands. Over the past 50 years, we’ve built more than 25 million cars and trucks in North America, where we operate 14 manufacturing plants (10 in the U.S.) and directly employ more than 42,000 people (more than 33,000 in the U.S.).

Degree Levels: BS
Majors: Chemical, Computer Science, Electrical & Computer, Environmental, Industrial & Systems, Materials Science, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.toyota.com
Location: Ballroom – Table 9
**TRC (Transportation Research Center) Inc**

"Transportation Research Center Inc. (TRC Inc.) provides comprehensive research, development and testing services, and facilities to manufacturers, industry organizations and government agencies worldwide. Transportation Research Center (the Center) is an independent automotive proving ground located on approximately 4,500 acres of land in East Liberty, Ohio, approximately 40 miles northwest of Columbus."

**Degree Levels:** BS  
**Majors:** Electrical & Computer, Mechanical  
**Position Types:** Internship, Co-op  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** www.trcpg.com  
**Location:** Ballroom – Table 44

**Unilever**

Unilever is one of the world’s leading suppliers of Food, Refreshments, Home and Personal Care products with sales in more than 190 countries. In the United States, the portfolio includes brand icons such as: Axe, Ben & Jerry’s, Breyers, Caress, Clear Scalp & Hair Therapy, Consort For Men, Country Crock, Degree, Dove personal care products, Fruttare, Good Humor, Hellmann’s, I Can’t Believe It’s Not Butter!, Just for Me!, Klondike, Knorr, Lever 2000, Lipton, Magnum, Motions, Nexxus, Noxzema, Pond

**Degree Levels:** BS  
**Majors:** Business Logistics, Chemical, Industrial & Systems  
**Position Types:** Co-op  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** www.unileverusa.com  
**Location:** Ballroom – Table 32

**United Airlines**

United Airlines is the world’s leading airline and is focused on being the airline customers want to fly, employees want to work for and shareholders want to invest in. Against the backdrop of industry-wide consolidation and historic levels of profitability, United has transformed into a financially strong company. Built on a culture of Working Together, United is well positioned to deliver meaningful profitability and sustainable long-term value for our shareholders.

**Degree Levels:** BS, MS  
**Majors:** Aeronautical & Astronautical, Civil, Electrical & Computer  
**Position Types:** Internship  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** www.united.com  
**Location:** Great Hall – Table 13
**United States Postal Service - United States Government**

The United States Postal Service's "Management Foundations Program" is an 18 month long full time paid rotation 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 consists of a cohort of approximately 30 other individuals in business units across the organization. This allows a great way to network and learn from others similar to them.

<table>
<thead>
<tr>
<th>Degree Levels:</th>
<th>BS, MS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Majors:</td>
<td>Architecture, Computer Science, Electrical &amp; Computer, Industrial &amp; Systems</td>
</tr>
<tr>
<td>Position Types:</td>
<td>Career Employment – Graduating Students &amp; Alumni, Internship</td>
</tr>
<tr>
<td>Work Authorization:</td>
<td>Eligible to work without visa sponsorship</td>
</tr>
<tr>
<td>Website:</td>
<td><a href="http://www.usps.com/employment">www.usps.com/employment</a></td>
</tr>
<tr>
<td>Location:</td>
<td>Ballroom – Table 31</td>
</tr>
</tbody>
</table>

**US Army Corps of Engineers**

The U.S. Army Corps of Engineers is has 32,000 employees—primarily civilian. We offer challenging professional, technical and administrative assignments in the U.S. and abroad—each building on a strong tradition of public service extending back more than 200 years. Our primary mission in the Great Lakes and Ohio River Division is to provide public Civil Works projects including flood control dams, floodwall, river navigation, and environmental restoration.

<table>
<thead>
<tr>
<th>Degree Levels:</th>
<th>BS, MS, PhD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Majors:</td>
<td>Architecture, City &amp; Regional Planning, Civil, Electrical &amp; Computer, Environmental, Food Agricultural &amp; Biological, Geodetic Science &amp; Surveying, Geomatics, Landscape Architecture, Mechanical</td>
</tr>
<tr>
<td>Position Types:</td>
<td>Career Employment – Graduating Students &amp; Alumni, Internship, Co-op</td>
</tr>
<tr>
<td>Work Authorization:</td>
<td>Eligible to work without visa sponsorship</td>
</tr>
<tr>
<td>Website:</td>
<td><a href="http://www.lrd.usace.army.mil/">www.lrd.usace.army.mil/</a></td>
</tr>
<tr>
<td>Location:</td>
<td>Great Hall – Table 14</td>
</tr>
</tbody>
</table>
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.

Degree Levels: BS, MS
Majors: Aeronautical & Astronautical, Biomedical, Chemical, Civil, Computer Science, Electrical & Computer, Engineering Physics, Environmental, Mechanical, Nuclear
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.navy.mil
Location: Great Hall – Table 12

Valero
Valero Energy Corporation, through its subsidiaries, is an international manufacturer and marketer of transportation fuels, petrochemical products and power. Valero subsidiaries employ approximately 10,000 people, and assets include 15 petroleum refineries with a combined throughput capacity of approximately 2.9 million barrels per day, 11 ethanol plants with a combined production capacity of 1.3 billion gallons per year, and a 50-megawatt wind farm. Valero is a Fortune 20 company.

Degree Levels: BS
Majors: Chemical, Mechanical
Position Types: Internship, Co-op
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: www.valero.com/default.aspx
Location: Ballroom – Table 46

ViaSat Inc
We’re leading the pace of change in our markets — constantly creating better ways for people to connect. For you, that means plenty of challenging projects and working alongside some of the best minds in the business. Your career path here is in your hands, determined by your ideas and drive. Get started by applying now so we can meet you.

Degree Levels: BS, MS, PhD
Majors: Computer Science, Electrical & Computer, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work with visa sponsorship, Eligible to work without visa sponsorship
Website: www.viasat.com/careers
Location: Ballroom – Table 50
Walmart Engineering Services

Walmart Logistics, a division of Walmart Stores, Inc., is seeking talented engineering interns or full-time candidates to support our warehouse and transportation operations. Primary responsibilities are to improve operations by reducing operating costs, improving store service, or expanding network capabilities.

**Degree Levels:** BS, MS  
**Majors:** Industrial & Systems, Mechanical  
**Position Types:** Career Employment – Graduating Students & Alumni  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** www.walmartstores.com/careers/  
**Location:** Great Hall – Table 15

Weebly

Founded in 2007, Weebly is a San Francisco-based, global platform that lets people easily create a unique website, blog or online store. Millions around the world use Weebly to start their own business, sell online, showcase their achievements and communicate with visitors in a thoughtful and meaningful way. Designed with the first-time business owner in mind, Weebly gives everyone the freedom to build a high-quality site that works brilliantly across any device.

**Degree Levels:** BS, MS, PhD  
**Majors:** Computer Science  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** www.weebly.com  
**Location:** Ballroom – Table 45

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 www.whirlpoolcorp.com.

**Degree Levels:** BS  
**Majors:** Chemical, Computer Science, Electrical & Computer, Industrial & Systems, Materials Science, Mechanical  
**Position Types:** Career Employment – Graduating Students & Alumni, Internship  
**Work Authorization:** Eligible to work without visa sponsorship  
**Website:** www.whirlpoolcareers.com/default.aspx  
**Location:** Performance Hall – Table 20
Whiting-Turner

The Whiting-Turner Contracting Company is one of the nation’s 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 ENRs 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.

Degree Levels: BS
Majors: Civil
Position Types: Career Employment – Graduating Students & Alumni, Internship, Co-op
Work Authorization: Eligible to work without visa sponsorship
Website: www.whiting-turner.com
Location: Ballroom – Table 47

Woolpert Inc

As members of a leading design, geospatial and infrastructure management firm, Woolpert employees inspire each other to be the best through their ingenuity, diversity and vision. With projects that contribute to the sustainability, security and efficiency of federal, local and private-sector clients across the U.S. and abroad, our employees appreciate rewarding careers that contribute to advances in the Architectural/Engineering industry.

Degree Levels: BS
Majors: Architecture, Aviation, City & Regional Planning, Civil, Environmental, Geodetic Science & Surveying
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.woolpert.com
Location: Ballroom – Table 48

World Kitchen LLC

World Kitchen is a global leader in the manufacture and distribution of non-electric consumer houseware products. Our well known brands include CorningWare, Pyrex, Chicago Cutlery, Revere, Olfa, Corelle and Snapware just to name a few. We have major manufacturing, product development and distribution operations in the United States and the Asia-Pacific regions, and retail channels around the world.

Degree Levels: BS, MS
Majors: Chemical, Electrical & Computer, Industrial & Systems, Mechanical
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: www.worldkitchen.com
Location: Ballroom – Table 49
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.

Degree Levels: BS
Majors: Electrical & Computer, Materials Science, Mechanical, Welding
Position Types: Career Employment – Graduating Students & Alumni, Internship
Work Authorization: Eligible to work without visa sponsorship
Website: worthingtonindustries.com/
Location: Performance Hall – Table 22

Zurich Services Corp

Zurich’s Risk Engineering Training Program is a hands-on program for highly talented college graduates interested in working one-on-one with customers in various industries. The program prepares you for a challenging career utilizing your technical education. This isn’t a desk job; a Zurich Risk Engineer works remotely, traveling to customer sites to perform engineering assessments in which they analyze their risks, provide advice, and work with Underwriting to service and retain accounts.

Degree Levels: BS
Majors: Chemical, Civil, Electrical & Computer, Industrial & Systems, Mechanical
Position Types: Career Employment – Graduating Students & Alumni
Work Authorization: Eligible to work without visa sponsorship
Website: www.zurichna.com/careers
Location: Great Hall – Table 16
Thank You to Our Sponsors!