

5th Annual Engineering and Computer Science Connections Fair

TABLE OF CONTENTS

<u>Center for Engineering Experiential Learning (CEEL) Connections Fair Major Information</u>	<u>5</u>
<u>ABB</u>	<u>7</u>
<u>Acumen Solutions</u>	<u>7</u>
<u>Aerotek</u>	<u>8</u>
<u>American Greetings</u>	<u>8</u>
<u>Albert M. Higley Co.</u>	<u>9</u>
<u>Applied Medical Technology</u>	<u>9</u>
<u>Arconic</u>	<u>10</u>
<u>Bendix Commercial Vehicle Systems</u>	<u>10</u>
<u>Brewer Garrett</u>	<u>11</u>
<u>Case Western Reserve University, Master of Engineering and Management Program</u>	<u>11</u>
<u>Cast Nylons Limited</u>	<u>12</u>
<u>Channel Products</u>	<u>12</u>
<u>Cisco Systems Inc.</u>	<u>13</u>
<u>Cleveland Clinic</u>	<u>13</u>
<u>Cleveland Department of Public Utilities</u>	<u>14</u>
<u>Cleveland Medical Devices, Inc.</u>	<u>14</u>
<u>Cleveland State University, Center of International Services</u>	<u>15</u>
<u>Cleveland State University, College of Graduate Studies</u>	<u>15</u>
<u>Cleveland State University, Fenn Co-op Program</u>	<u>16</u>
<u>Climax Metal Products Co</u>	<u>16</u>
<u>Component Repair Technologies</u>	<u>17</u>
<u>CoverMyMeds</u>	<u>17</u>
<u>CT Consultants</u>	<u>18</u>
<u>Dan T. Moore Company</u>	<u>18</u>
<u>De Nora Tech, LLC</u>	<u>19</u>

<u>Dominion Energy</u>	<u>19</u>
<u>EGC Enterprises</u>	<u>20</u>
<u>Elyria Foundry</u>	<u>20</u>
<u>Federal Bureau of Investigation</u>	<u>21</u>
<u>FeneTech, Inc.</u>	<u>21</u>
<u>FirstEnergy</u>	<u>22</u>
<u>FM Global</u>	<u>22</u>
<u>GDJ Inc.</u>	<u>23</u>
<u>Geauga County Engineer</u>	<u>23</u>
<u>Gilbane Building Company</u>	<u>24</u>
<u>Goodyear Tire & Rubber Company</u>	<u>24</u>
<u>GPD Group</u>	<u>25</u>
<u>Great Lakes Construction Company</u>	<u>25</u>
<u>Heapy Engineering</u>	<u>26</u>
<u>Herschman Architects</u>	<u>26</u>
<u>Hose Master</u>	<u>27</u>
<u>Hyland Software</u>	<u>27</u>
<u>Independence Excavating</u>	<u>28</u>
<u>Interstate-McBee</u>	<u>28</u>
<u>Invacare Corporation</u>	<u>29</u>
<u>Jergens Inc.</u>	<u>29</u>
<u>Karpinski Engineering</u>	<u>30</u>
<u>KLM Controls, Inc.</u>	<u>30</u>
<u>Kokosing, Inc.</u>	<u>31</u>
<u>Lincoln Electric Co.</u>	<u>31</u>
<u>Louis Perry Group</u>	<u>32</u>
<u>Lubrizol</u>	<u>32</u>
<u>Medical Mutual</u>	<u>33</u>

MODIS	33
Moen	34
MRI Software	34
NASA	35
Norman Noble, Inc.	35
NTH Consultants, Ltd.	36
Oatey	36
OEC	37
Ohio Department of Transportation – Central Office and District 12	37
Ohio Environmental Protection Agency	38
OHM Advisors	38
Parker Hannifin Corporation	39
Pentair	39
PPG	40
Progressive Insurance	40
Quality Control Inspection, Inc.	41
Ridge Tool	41
Rockwell Automation	42
RoviSys Company	42
Schwebel Baking Company	43
Selas Heat Technology	43
SFS Group USA, Inc.	44
Sherwin-Williams Company, Global Supply Chain	44
Sherwin-Williams Company, Professional Apprentice® Program	45
Shook Construction Co.	45
SIFCO Forge	46
Sigma Technologies	46
STERIS Corporation	47

Thogus Products	47
Thorson • Baker + Associates	48
TMW Systems	48
TT Electronics-IMS	49
Turner Construction Company	49
Welbilt Food Service	50
Whirlpool	50
Whiting-Turner Construction Company	51
Wire Holdings LLC dba Radix Wire	51
Xellia Pharmaceuticals USA, LLC	52
Notes	53

CEEL Engineering Connections Fair Major Information

Biomedical Engineering: Aerotek, Applied Medical Technology, Case Western Reserve University Master of Engineering and Management Program Cleveland Department of Public Utilities, Cleveland Medical Devices, Inc., CSU-Fenn Co-op Program, CSU-Center for International Services and Programs, CSU-College of Graduate Studies, Dominion Energy, Federal Bureau of Investigation, Invacare Corporation, MODIS, Norman Noble, Inc., Parker Hannifin Corporation, Rockwell Automation, Xellia Pharmaceuticals

Chemical Engineering: ABB, Case Western Reserve University Master of Engineering and Management Program, Cast Nylons Limited, Cleveland Department of Public Utilities, Cleveland Medical Devices, Inc., CSU-Fenn Co-op Program, CSU-Center for International Services and Programs, CSU-College of Graduate Studies, Dan T. Moore Company, De Nora Tech, LLC., Dominion Energy, Federal Bureau of Investigation, FM Global, Goodyear Tire and Rubber Company, Lincoln Electric Co., The Lubrizol Corporation, MODIS, Oatey Co., Ohio EPA, Parker Hannifin Corporation, PPG, Rockwell Automation, Rovisys Building Technologies, Sherwin Williams Global Supply Chain and Professional Apprentice® Program, SIFCO Forge, STERIS Corporation, Wire Holdings LLC dba Radix Wire, Xellia Pharmaceuticals USA, LLC

Computer Engineering: ABB, Acumen Solutions, American Greetings, Arconic, Bendix Commercial Vehicle Systems, Case Western Reserve University Master of Engineering and Management Program, CSU-Fenn Co-op Program, CSU-Center for International Services and Programs, CSU-College of Graduate Studies, Cleveland Clinic, Cleveland Department of Public Utilities, Cleveland Medical Devices, CoverMyMeds, Federal Bureau of Investigation, FeneTech, Inc., FirstEnergy, Hyland Software, The Lubrizol Corporation, Medical Mutual, MODIS, MRI Software LLC, NASA, Oeconnection, Ohio EPA, Parker Hannifin Corporation, Progressive Insurance, Rockwell Automation, Rovisys Building Technologies, SIFCO Forge, Sherwin-Williams Company Professional Apprentice® Program, STERIS Corporation, TMW Systems, Xellia Pharmaceuticals USA, LLC

Computer Science: ABB, Acumen Solutions, Arconic, Case Western Reserve University Master of Engineering and Management Program, CSU-Fenn Co-op Program, CSU-Center for International Services and Programs, CSU-College of Graduate Studies, Cleveland Clinic, Cleveland Department of Public Utilities, Cleveland Medical Devices, CoverMyMeds, Dominion Energy, Federal Bureau of Investigation, FeneTech, Hyland Software, The Lubrizol Corporation, Medical Mutual, MODIS, MRI Software LLC, NASA, Oeconnection, Parker Hannifin Corporation, Progressive Insurance, Rockwell Automation, Rovisys Building Technologies, SIFCO Forge, STERIS Corporation, The Sherwin-Williams Company Professional Apprentice® Program, STERIS Corporation, TMW Systems

Civil Engineering: The Albert M. Higley Co., Aerotek, Case Western Reserve University Master of Engineering and Management Program, Cleveland Department of Public Utilities, Cleveland Medical Devices, CSU-Fenn Co-op Program, CSU-Center for International Services and Programs, CSU-College of Graduate Studies, CT Consultants, Dominion Energy, Federal Bureau of Investigation, FirstEnergy, FM Global, Geauga County Engineer, Gilbane Building Company, The Goodyear Tire and Rubber Company, GPD Group, The Great Lakes Construction Co., Herschman Architects, Independence Excavating, Kokosing, Louis Perry Group, MODIS, NTH Consultants, Ltd., The Ohio Dept. of Transportation District 12, Ohio EPA, OHM Advisors, Quality Control Inspection, Inc., Shook Construction Co., Sigma Technologies, Sherwin-Williams Company Global Supply Chain, Thorson Baker + Associates, Turner Construction Company, The Whiting-Turner Contracting Co.

Electrical Engineering & Electrical Engineering Technology: ABB, Aerotek, Arconic, Bendix Commercial Vehicle Systems, Brewer-Garrett, Case Western Reserve University Master of Engineering and Management Program, Channel Products, Cisco Systems Inc., Cleveland Department of Public Utilities, Cleveland Medical Devices, CSU-Fenn Co-op Program, CSU-Center for International Services and Programs, CSU-College of Graduate Studies, Dan T. Moore Company, Dominion Energy, Elyria Foundry, Federal Bureau of Investigation, FM Global, The Goodyear Tire and Rubber Company, GPD Group, Heapy Engineering, Inc., Herschman Architects, Invacare Corporation, Karpinski Engineering, KLM Controls, Inc., Lincoln Electric, Louis Perry Group, MODIS, Moen, NASA, Parker Hannifin Corporation, Pentair, PPG, Progressive Insurance, Rockwell Automation, Rovisys Building Technologies, Schwebel Baking Company, Selas Heat Technology Co., SIFCO Forge, Sigma Technologies, STERIS Corporation, The Sherwin-Williams Company Global Supply Chain, Thorson Baker + Associates, TT Electronics-IMS, Turner Construction Company, Whirlpool, Wire Holdings LLC dba Radix Wire, Xellia Pharmaceuticals

Mechanical Engineering & Mechanical Engineering Technology: Aerotek, The Albert M. Higley Co., American Greetings Corp, Applied Medical Technology, Arconic, Bendix Commercial Vehicle Systems, Brewer-Garrett, Case Western Reserve University Master of Engineering and Management Program, Cast Nylons Limited, Channel Products, Cisco Systems Inc., Cleveland Department of Public Utilities, Cleveland Medical Devices, CSU-Fenn Co-op Program, CSU-Center for International Services and Programs, CSU-College of Graduate Studies, Climax Metal Products Co, Component Repair Technologies, Dan T. Moore Company, De Nora Tech, LLC., Dominion Energy, EGC Enterprises, Elyria Foundry, Federal Bureau of Investigation, FirstEnergy, FM Global, GDJ Inc., Gilbane Building Company, The Goodyear Tire and Rubber Company, GPD Group, Heapy Engineering, Inc., Herschman Architects, Hose Master, Interstate-McBee, Invacare Corporation, Jergens Inc, Karpinski Engineering, Lincoln Electric, Louis Perry Group, The Lubrizol Corporation, MODIS, Moen, NASA, Normal Noble, Oatey Co., Parker Hannifin Corporation, Pentair, PPG, Ridge Tool, Rockwell Automation, Rovisys Building Technologies, Schwebel Baking Company, SELAS Heat Technology, SFS Group USA, Inc., SIFCO Forge, STERIS Corporation, The Sherwin-Williams Company Global Supply Chain, Thogus Products, Thorson Baker + Associates, Turner Construction Company, Welbilt Food Service, Whirlpool, Wire Holdings LLC dba Radix Wire, Xellia Pharmaceuticals

***Companies are listed in alphabetical order by company name**

ABB- <http://www.abb.com/>

29801 Euclid Avenue, Wickliffe, Ohio 44092

Company Description: ABB is a pioneering technology leader that works closely with utility, industry, transport and infrastructure customers in roughly 100 countries. With more than four decades at the forefront of digital technologies, we are a leader in digitally connected and enabled industrial equipment and systems with an installed base of more than 70,000 control systems connecting 70 million devices.

Position Term(s): Co-op: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Computer Engineering, Computer Science, Electrical Engineering and Electrical Engineering Technology

Class Level(s) Desired: Sophomore, Junior, and Senior

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Highland Hills, Ohio

Acumen Solutions - <https://www.acumensolutions.com/careers>

5700 Lombardo Center, Suite 201, Seven Hills OH 44131

Company Description: Acumen Solutions drives excellence not only in our performance, but also in the results we deliver for our clients. We are a global cloud consultancy that combines the insight of our strategists, the vision of our innovators, and the ingenuity of our engineers to achieve this extraordinary impact. The Fortune 500 trust us to build solutions focused on growing revenue and profits by amplifying competitive advantage and strengthening customer relationships. Our groundbreaking solutions in the public-sector streamline operations and improve productivity. We apply this same focus on excellence to our unparalleled social responsibility program, generating sustainable impact across our local communities.

Position Term(s): Full Time Positions

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Computer Engineering and Computer Science

Class Level(s) Desired: Junior, Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Seven Hills, Ohio

Aerotek - <https://www.aerotek.com/career-opportunities/engineering-jobs>

5990 West Creek Rd. Suite 150, Independence OH 44131

Company Description: We employ more than 14,000 engineers every year, connecting them with companies across a wide range of industries. Our skilled professionals range from drafters and engineers to managers, each enjoying a variety of opportunities to advance their careers. We partner with each candidate to ensure the opportunity is aligned with their unique career goals. We have established deep relationships with thousands of hiring managers at Fortune 500 companies, government agencies and mid-sized to small entrepreneurial firms across a variety of industries, including manufacturing, aerospace and defense, energy, electronics and medical devices. Offering contract, contract-to-hire and direct placement opportunities, we partner with each candidate to ensure the opportunity is aligned with their unique career goals.

Position Term(s): Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Biomedical Engineering, Civil Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Junior, Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: All of NE Ohio

American Greetings Corporation- <http://corporate.americangreetings.com/aboutus.html>

1 American Blvd. Cleveland, OH 44145

Company Description: American Greetings is a social expression company and a market leader in greeting card sales. Approximately 1.8B cards are sheeted, printed, finished and distributed to individual stores annually. We have manufacturing and distribution facilities in Arkansas, Kentucky, Tennessee, China and Mexico.

Position Term(s): Full Time Positions

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Computer Engineering, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Osceola, AR; Bardstown, KY; Danville, KY; Greeneville, TN

Albert M. Higley Co. - <http://www.amhigley.com/>

2926 Chester Avenue, Cleveland, Ohio 44113

Company Description: The Albert M. Higley Co. is one of the most experienced and respected construction firms in Ohio. For nearly a century we have helped our clients realize their goals and visions, while always adhering to our principles of honesty, integrity, and mutual respect. To date we have completed more than 10,000 projects totaling in excess of \$8 billion of construction for many of the region's leading corporations and institutions. Though predominately focused in Ohio, we also have completed projects for select clients in Indiana, Maryland, New York, Virginia, and West Virginia.

Position Term(s): Co-op: Summer / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

Applied Medical Technology - <http://www.appliedmedical.net/>

8006 Katherine Blvd, Brecksville OH 44141

Company Description: Applied Medical Technology is the leader in the design and manufacturing of innovative enteral feeding devices and surgical products which improve patient experience outcomes.

Position Term(s): Co-op: Spring & Fall

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Biomedical Engineering, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior, Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Brecksville, Ohio

Arconic - https://www.arconic.com/global/en/products/browse.asp?bus_id=8

1616 Harvard Ave, Cleveland OH 44105

Company Description: We are proud to have invented the first forged aluminum truck wheel in 1948 - and by doing so, we created an entire industry. Since then, we've helped customers around the world to increase payload while saving fuel and reducing maintenance by switching out heavy steel wheels for lightweight aluminum-and then even lighter weight aluminum. Seven decades later, we're proud to still be number one.

Position Term(s): Co-op: Spring & Fall / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Computer Engineering, Computer Science, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

Bendix Commercial Vehicle Systems - www.kbnajobs.com

901 Cleveland St, Elyria OH 44035

Company Description: 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.

Position Term(s): Co-op: Spring & Fall

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Computer Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Freshmen, Sophomore, Junior and Senior

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Elyria, Ohio

Brewer-Garrett- <http://www.brewer-garrett.com/>

6800 Eastland Rd, Middleburgh Hts., Ohio 44142

Company Description: The Brewer Garrett Company is a commercial HVAC Design-Build Mechanical Contractor that specializes in creating solutions to reduce energy costs. For over a half a century, we have been delivering award-winning commercial energy efficiency services to meet our clients' energy, process, and building service's needs. Through our People, Programs & Technologies, we have developed proven industry solutions to be the benchmark in customer satisfaction for the Building Services & Energy industries.

Position Term(s): Co-op: Summer & Fall / Internship: Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Junior, Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Middleburgh Hts., Ohio

Case Western Reserve University,

Master of Engineering and Management Program - <http://engineering.case.edu/mem/>

10900 Euclid Avenue 305 Nord Hall, Cleveland, Ohio 44106-7240

Company Description: The MEM degree is offered through an innovative collaboration between the Case School of Engineering and the Weatherhead School of Management. The one-year, 14-course program of study builds on the technical and analytical skills you gained through your undergraduate engineering degree and provides a real-world framework for applying them along with master's level business management tools. Individualized coaching emphasizes self-assessment and emotional intelligence. Interdisciplinary team projects enhance the people skills you'll need as a business leader today. The MEM program positions you to become more productive faster-and accelerate your career.

Position Term(s): N/A

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): All Engineering Majors

Class Level(s) Desired: Freshman, Sophomore, Junior, Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

Cast Nylons Limited - www.castnylon.com

4300 Hamann Pkwy, Willoughby OH 44094

Company Description: Cast Nylons Limited (CNL) is the premier producer of cast nylons in North America. Our people, our process and our products are recognized as being among the very best in the industry. Innovation drives our engineers and casters to develop creative solutions for our customers. CNL offers 42 standard and custom product formulas to meet the needs of the most demanding applications.

Position Term(s): Co-op/ Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students? Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: Willoughby, OH

Channel Products - www.channelproducts.com

7100 Wilson Mills, Chesterland, OH 44026

Company Description: Channel Products is a full-line domestic and international manufacturer of innovative ignition components and systems, safety controls, and piezo-ceramic elements, for use in a multitude of industries. We offer high-value products for our customers in response to their special applications by: providing total creative and customized solutions, working in a collaborative manner throughout the design, development, and delivery process, building strategic partnerships, and establishing long-term, mutually beneficial, business relationships. We will provide premier service in fulfilling customer needs and position ourselves as the highest quality supplier of choice in the markets we serve.

Position Term(s): Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Junior and Senior

Hire International Students? Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: Chesterland, Ohio

Cisco Systems Inc. - www.cisco.com

4125 Highlander Pkwy. Richfield, OH 44286

Company Description: The Internet of Everything is a phenomenon driving new opportunities for Cisco and it's transforming our customers' businesses worldwide. We are pioneers and have been since the early days of connectivity. Today, we are building teams that are expanding our technology solutions in the mobile, cloud, security, IT, and big data spaces, including software and consulting services. As Cisco delivers the network that powers the Internet, we are connecting the unconnected. Imagine creating unprecedented disruption. Your revolutionary ideas will impact everything from retail, healthcare, and entertainment, to public and private sectors, and far beyond. Collaborate with like-minded innovators in a fun and flexible culture that has earned Cisco global recognition as a Great Place To Work. With roughly 10 billion connected things in the world now and over 50 billion estimated in the future, your career has exponential possibilities at Cisco.

Position Term(s): Full Time Positions

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Junior, Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Richfield, Ohio

Cleveland Clinic - <http://jobs.clevelandclinic.org/>

9500 Euclid Ave, Cleveland, Ohio 44195

Company Description: Cleveland Clinic is a nonprofit multispecialty academic medical center that integrates clinical and hospital care with research and education. Located in Cleveland, Ohio, it was founded in 1921 by four renowned physicians with a vision of providing outstanding patient care based upon the principles of cooperation, compassion and innovation. Cleveland Clinic has pioneered many medical breakthroughs, including coronary artery bypass surgery and the first face transplant in the United States. U.S. News & World Report consistently names Cleveland Clinic as one of the nation's best hospitals in its annual America's Best Hospitals survey. More than 3,000 full-time salaried physicians and researchers and 11,000 nurses represent 120 medical specialties and subspecialties. The Cleveland Clinic health system includes a main campus near downtown Cleveland, eight community hospitals, more than 75 Northern Ohio outpatient locations, including 16 full-service Family Health Centers, Cleveland Clinic Florida, the Lou Ruvo Center for Brain Health in Las Vegas, Cleveland Clinic Canada, and, currently under construction, Cleveland Clinic Abu Dhabi. Visit us at www.clevelandclinic.org.

Position Term(s): Full Time Positions

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering and Computer Science

Class Level(s) Desired: Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

Cleveland Department of Public Utilities – <http://www.cleveland-oh.gov>

1201 Lakeside Ave, Cleveland OH 44114

Company Description: The Department of Public Utilities includes the following: Cleveland Public Power: Committed to providing reliable and affordable energy and energy services to the residents and business of the City of Cleveland. Cleveland Division of Water: CWD delivers a reliable supply of high quality water and customer services to promote public health and safety, economy, and quality of life of Greater Cleveland. Water Pollution Control: To provide for the free-flow of surface water by cleaning and maintaining a network of sewers and sewer connections.

Position Term(s): Co-op: Fall, Spring, & Summer / Internship: Fall, Spring, & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Biomedical Engineering, Chemical Engineering, Computer Engineering, Computer Science, Civil Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Freshmen, Sophomore, Junior, Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

Cleveland Medical Devices, Inc. – www.clevemed.com

4415 Euclid Ave. Suite 400, Cleveland OH 44103

Company Description: Cleveland Medical Devices, Inc. is a medical services and device manufacturer of innovative home monitoring solutions for patients with sleep apnea. From monitors for home sleep testing to full PSG, we aim to improve the delivery of care. Our web-based services and devices meet AASM guidelines, are easy for patients to use, streamline operations for healthcare providers, and offer cost efficient solutions for payers. The team of colleagues at CleveMed is dedicated with an average tenure of eight years and comprised of extensive expertise in engineering, business, sales and clinical sleep diagnostics.

Position Term(s): Co-op: Spring / Internship: Spring

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Biomedical Engineering, Chemical Engineering, Computer Engineering, Computer Science, Civil Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior, Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

Cleveland State University,

Center of International Services - <http://www.csuohio.edu/international/international>

2121 Euclid Ave, MC 412 Cleveland OH 44115

Company Description: Center for International Services and Programs is the immigration hub for Cleveland State helping students navigate CPT and OPT options.

Position Term(s): N/A

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): All Engineering Majors

Class Level(s) Desired: Freshmen, Sophomore, Junior, Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

Cleveland State University,

College of Graduate Studies – <http://www.csuohio.edu/graduate-admissions/graduate-admissions>

2258 Euclid Ave, Parker Hannifin Hall, 227, Cleveland OH 44115

Company Description: The mission of the College of Graduate Studies is to provide service and support to graduate students, faculty, and academic programs that promote high quality and diverse advanced study opportunities for the betterment of Cleveland State University, the citizens of the State of Ohio, and the world.

Position Term(s): N/A

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): All Engineering Majors

Class Level(s) Desired: Freshmen, Sophomore, Junior, Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

Cleveland State University,

Fenn Co-op Program- <http://www.csuohio.edu/engineering/coop>

2121 Euclid Ave. FH 130B, Cleveland, Ohio 44115

Company Description: The Fenn Co-op Program is a structured academic program that integrates classroom studies with paid, productive, real-life work experiences. Co-op experiences allow students to begin their professional careers while in school by exposing them to various environments in which engineers operate on a daily basis. You may apply to the program by submitting an application to the Fenn Co-op Office. Applications are available at the Washkewicz College of Engineering (FH 130B) or online at <http://www.csuohio.edu/engineering/coop>.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): All Engineering Majors

Class Level(s) Desired: Freshman, Sophomore, Junior and Senior

Hire International Students? Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: Cleveland, Ohio

Climax Metal Products Co- <http://www.climaxmetal.com>

8141 Tyler Blvd, Mentor, Ohio 44060

Company Description: Since 1946, Climax Metal Products Company has grown into the leading source for engineered shaft locking solutions by providing outstanding customer service. Climax Shaft Collars, Rigid Couplings, and Keyless Locking Devices are manufactured with unsurpassed quality and stocked by distributors throughout North America.

Position Term(s): Full Time Positions

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Mentor, Ohio

Component Repair Technologies - <https://www.componentrepair.com>

8507 Tyler Blvd, Mentor, Ohio 44060

Company Description: Are you a looking for a fast paced, customer focused opportunity that has upward growth potential? Have you considered a career in the Aerospace industry? Imagine the rewards of applying your background to a field that will allow commercial planes to keep flying. Founded in 1985, Component Repair Technologies (CRT) is a privately held company in Mentor, Ohio that has established itself as a global leader in gas turbine engine repair for the aerospace, marine & industrial industries! As a certificated FAA repair station, we partner with major airlines, engine overhaul shops and original equipment manufacturers to perform the most complex repairs using innovative technologies. We pride ourselves on creating a family oriented atmosphere through our company's policy of Trust & Fairness and believe our greatest asset is our highly motivated and talented workforce. Come join our soaring team at CRT!

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Junior and Senior

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Mentor, Ohio

CoverMyMeds - <https://www.covermymeds.com/main/careers>

2 Miranova PL, Columbus, Ohio 43215

Company Description: 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, flexible hours and paid benefits? Yeah, we have those too. But don't take our word for it. We've been named to Glassdoor's top 50 places to work in the nation, Inc. 500's list three times, were awarded one of the top places to work by Modern Healthcare and three times won best places to work in Columbus, Ohio.

Position Term(s): Co-op: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Science

Class Level(s) Desired: Sophomore, Junior, Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Columbus, Ohio and Cleveland, Ohio

CT Consultants - www.ctconsultants.com

8150 Sterling CT, Mentor, OH 44060

Company Description: CT Consultants serves as Trusted Advisor to thousands of clients by providing planning, funding, design and construction services. Our staff in local offices has enabled CT to provide responsive services while meeting strict schedule and budget requirements unique to each client and project.

Position Term(s): Co-op: Spring / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Mentor, Ohio

Dan T. Moore Company - <http://www.dantmoore.com/>

17000 St. Clair Avenue, Cleveland, Ohio 44110

Company Description: Dan T. Moore Company was founded in Cleveland, OH with the guiding principle of finding and solving unmet industrial needs. Operating as a family office, we leverage our extensive internal R&D capabilities to improve the manufacturing processes of our portfolio companies. DTM Co. continues to create value through innovative products and strategic acquisitions. We currently manage 18 portfolio companies and oversee a total of 28 non-controlling private equity investments.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall.

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior, Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

De Nora Tech, LLC. - <http://www.denora.com/>

7590 Discovery Lane, Concord, Ohio 44077

Company Description: Electrochemistry is an essential technology for the manufacture of many industrial chemical products. De Nora Tech, Inc., a technology-driven manufacturing and marketing company, focuses on extending electrochemistry's reach. With US Headquarters in Concord, OH, De Nora Tech is widely recognized as a world leader in electrochemical technology and related product utilization. Its technological skill set is based on over three decades of research, product development, manufacture, and service for customers using electrochemistry-based products and processes. These capabilities are marketed worldwide to a customer base that includes many large multinational corporations.

Position Term(s): Co-op: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Junior and Senior

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Concord or Chardon, Ohio

Dominion Energy – <http://www.dominionenergy.com>

1201 East 55th Street, Cleveland OH 44103

Company Description: Dominion Energy is one of the nation's largest producers and transporters of energy, with a portfolio of approximately 25,700 megawatts of generation, 14,400 miles of natural gas transmission, gathering and storage pipeline, and 6,500 miles of electric transmission lines. Dominion Energy operates one of the nation's largest natural gas storage systems with 1 trillion cubic feet of storage capacity and serves more than 6 million utility and retail energy customers. Our company is built on a proud legacy of public service, innovation and community involvement. In addition to our core energy production, transportation and storage businesses, we invest in communities where we live and work and by practicing responsible environmental stewardship wherever we operate. Diversity is linked to every aspect of our business to include how we attract, develop and retain our future talent. An inclusive environment encourages the coming together of different talents, thoughts and energies. The company's commitment to employing military veterans through the Troops to Energy Jobs program is one way we are able to ensure workforce diversity.

Position Term(s): Co-op: Summer / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Biomedical Engineering, Chemical Engineering, Computer Engineering, Computer Science, Civil Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Freshmen, Sophomore and Junior

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Ohio

EGC Enterprises - <https://www.egcflexiblegraphitesolutions.com/>

140 Parker Court, Chardon, OH 44024

Company Description: EGC Enterprises has pioneered the use of flexible graphite in fluid sealing and thermal management applications for high heat, high pressure and high stakes applications. We have over 30 years of experience serving some of the world's most recognized companies in aerospace, transportation, power generation and commercial applications.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Junior

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Chardon, Ohio

Elyria Foundry- <http://elyriafoundry.com>

120 Filbert Street, Elyria OH 44036

Company Description: Elyria Foundry was founded in 1905. The foundry began producing castings for the machine tool and gas engine industry and saw growth and expansion during both world wars and continued for many years. A change in ownership would reestablish and revitalize Elyria Foundry as a viable business by changes in philosophy, reinvesting in people, equipment and the environment. Today Elyria Foundry has refined the standard for foundries and competitors alike. Elyria focuses our business on complex, difficult and high integrity castings providing gray and ductile iron parts from 50 lbs up to 10,000 lbs in a variety of volumes. Various molding capabilities allow Elyria Foundry to provide the most cost-effective castings with industry leading quality. Elyria Foundry has the flexibility to provide highly engineered, complex castings made right the first time and delivered on time.

Position Term(s): Co-op: Spring / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Elyria, Ohio

Federal Bureau of Investigation (FBI)- <http://www.fbijobs.gov/>

1501 Lakeside Avenue, Cleveland, Ohio 44114

Company Description: As an intelligence driven and a threat focused national security organization with both intelligence and law enforcement responsibilities, the mission of the FBI is to protect and defend the U.S. against national security threats and to uphold and enforce the criminal laws of the U.S.

Position Term(s): Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Biomedical Engineering, Chemical Engineering, Computer Engineering, Computer Science, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Freshman, Sophomore, Junior and Senior

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Nationwide

FeneTech, Inc - www.fenetech.com

260 Campus Drive, Aurora, Ohio 44202

Company Description: Who we are: FeneTech Inc. is an internationally recognized, software development company. We are headquartered in Aurora, Ohio with an additional office located in Bertrange, Luxembourg. We have developed the leading software in the fenestration industry since 1996.

Our FeneVision® software is an advanced ERP solution that allows our customers to increase efficiency and productivity in glass, window, door and sunroom manufacturing plants all over the world. Our software controls the entire manufacturing process management from quotation to production to shipping and everything in between. Using a modular based approach, we are able to service clients of all shapes and sizes.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering and Computer Science

Class Level(s) Desired: Sophomore, Junior, Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Aurora, Ohio

FirstEnergy Co.- <https://www.firstenergycorp.com/fehome.html>

76 S. Main Street, Akron, Ohio 44308

Company Description: FirstEnergy offers a comprehensive and valuable Co-op/Intern Program to talented college students who are looking to gain on-the-job experience in various locations and positions throughout FirstEnergy. In addition to the work experience gained, our co-ops and interns participate in development sessions designed to help improve their skills in areas that are important for business success. They are assigned coaches from their work groups who provide guidance and help them better understand the company. Because our students leave this program with the knowledge, skills and experience necessary for a career with FirstEnergy, they are given serious consideration for full-time employment after graduation.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering, Civil Engineering, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Multiple Locations

FM Global- <http://www.fmglobal.com/>

25050 Country Club Blvd. Suite 400, North Olmsted, Ohio 44070

Company Description: At FM Global you have the power to influence outcomes and make a difference in the future - yours, your clients', and the company's. When you join our team as a Consultant Engineer, you have the ability to leverage your engineering background to help clients neutralize potential disaster-saving property, businesses and lives. With the company's nearly two centuries of knowledge and experience behind you, you'll work hands on with some of the world's most influential organizations, helping them understand risk and protect their assets. And you will have the resources to build a rewarding career at FM Global including 18 months of classroom and field based training to start.

Position Term(s): Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Civil Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering, and Mechanical Engineering Technology

Class Level(s) Desired: Senior

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland Office-services Kentucky, Michigan (excluding the Upper Peninsula), western New York Ohio, western Pennsylvania and West Virginia

GDJ, Inc.- www.gdjinc.com

7585 Tyler Blvd, Mentor OH 44060

Company Description: Manufactures Mechanical Engineering Laboratory Equipment such as wind tunnels and engine dynamometers. Currently we are creating a new media rich set of lessons for middle and high school based on the remote operation of our equipment and recorded data labs.

Position Term(s): Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Junior and Senior

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Mentor, Ohio

Geauga County Engineer. - <http://co.geauga.oh.us/Departments/Engineer>

12665 Merritt Rd, Chardon OH 44024

Company Description: Four of the Geauga County Engineer's main job functions consist of construction, reconstruction, improvement, and maintenance on the roads and bridges in Geauga County. We perform job duties such as ditching and grading roadsides, managing and inspecting resurface and reconstruction projects, and designing all of the bridges, culverts, ditches, and roads in the County. We work hard every day to ensure that the roads in Geauga County are kept safe, and you too can be a part of a team who makes a difference in others' lives.

Position Term(s): Co-op: Summer / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Freshmen, Sophomore, Junior and Senior

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Geauga County

Gilbane Building Company www.gilbaneco.com

950 Main Ave., Suite 1410, Cleveland, Ohio 44113

Company Description: Gilbane provides a full slate of construction and facilities-related services - from pre-construction planning and integrated consulting capabilities to comprehensive construction management, general contracting, design-build and facility management services - for clients across various markets. Founded in 1873 and still a privately held, family-owned company, Gilbane has more than 50 office locations around the world. For more information, visit www.gilbaneco.com. Gilbane has been providing construction management services in Ohio since 1959.

Position Term(s): Co-op: Summer

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Civil Engineering, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Ohio

Goodyear Tire and Rubber Company - <http://www.goodyear.com/corporate>

200 Innovation Way, Akron, Ohio 44316

Company Description: Goodyear is one of the world's largest tire companies. It employs about 66,000 people and manufactures its products in 49 facilities in 22 countries around the world. Its two Innovation Centers in Akron, Ohio and Colmar-Berg, Luxembourg strive to develop state-of-the-art products and services that set the technology and performance standard for the industry. For more information about Goodyear and its products, go to www.goodyear.com/corporate.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Chemical Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore & Junior

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Akron, Ohio

GPD Group - <http://www.gpdgroup.com/>

520 South Main Street, Suite 2531, Akron OH 44311

Company Description: GPD Group (GPD) proudly provides architecture, engineering, planning and construction services to public and private sector clients throughout Ohio and across the United States. We established roots in Akron, Ohio in 1961 and today, through our employee ownership structure, dedication and hard work, have grown to a firm of over 600 professionals located in 13 offices nationwide. GPD offers a comprehensive and diverse range of services within the framework of State / Federal, Local Governments, Corporate, and Private Utilities. We deliver value through the life cycle of a project with an integrated approach that capitalizes on our full service capabilities.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Civil Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior, Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Akron, Cleveland and Columbus, OH

Great Lakes Construction Co.- <https://www.greatlakesway.com/>

2608 Great Lakes Way, Hinckley, Ohio 44233

Company Description: The Great Lakes Construction Co. is 100% employee owned and headquartered in Hinckley, Ohio. Great Lakes has been a successful heavy/highway general contractor since 1948, completing hundreds of projects. Our success and reputation has evolved from our focus on major heavy civil construction projects including excavation, piling, earthwork, utilities, energy, concrete foundations, structure concrete, concrete paving, environmental remediation, and general site work. Our staff is comprised of long-tenure, highly motivated partners - of whom 74 hold a technical degree, including 17 Ohio registered Professional Engineers. Together, we strive to continue the Great Lakes Way tradition of safe, on-time, and on-budget projects. The Great Lakes Way ... Safe. Capable. Efficient.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Freshmen, Sophomore, Junior and Senior

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Hinckley, Ohio

Heapy Engineering Inc. - [http:// www.heapy.com](http://www.heapy.com)

1400 W Dorothy Lane, Dayton, Ohio 45409

Company Description: Heapy Engineering is a leading consulting engineering firm that was founded in 1945 by Marvin Heapy. Today, Marv would be proud to see that Heapy has carried his name and his commitment to Engineering Excellence. Our firm, which is made up of 180 employees, is based in Dayton, Ohio, with branch offices in Columbus, Cleveland, Findlay, and Indianapolis, Indiana. Heapy Engineering is a nationally recognized leader in Sustainability providing Mechanical-Electrical-Technology Systems Design, Commissioning, Sustainability and Energy Services for Educational, Health Care, Government, Commercial, Cultural and Industrial projects. Many of our clients have been working with us for decades and they trust us to provide customized solutions to meet their needs, timeline and budget. We currently have 8 design teams that combine plumbing, mechanical and electrical trades to better communicate and coordinate efforts to complete projects more efficiently. If you want a great career, you will want to join the Heapy Family.

Position Term(s): Co-op: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore and Junior

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, OH; Dayton, OH; Columbus, OH; Findlay, OH; Indianapolis, IN

Herschman Architects - <http://www.herschmanarchitects.com/>

25001 Emery Rd, Suite 400, Cleveland OH 44128

Company Description: Herschman Architects, Inc. (HA) is a national architectural/engineering firm founded in 1974. HA designs retail and commercial projects across the US. HA's home office is in Cleveland and includes a staff of more than 80 architects and engineers; additional offices are in Tucson, AZ and Los Angeles, CA. HA's retail clients include major national/ regional developers and retailers including Dick's Sporting Goods, hhgregg, Bed Bath & Beyond, TJ Maxx/Marshalls and Pet People. BlueStreak Consulting (BSC) is Herschman Architects' engineering department and includes electrical, mechanical and structural engineers. BSC provides predesign, design, construction documents and construction services for a variety of building types including retail stores, shopping centers, assisted living facilities, hotels, apartments and industrial projects. BlueStreak Consulting contracts with other architects to provide engineering services as well as the direct work on HA's projects.

Position Term(s): Co-op: Spring, Summer, Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore and Junior

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Warrensville Heights, Ohio

Hose Master – www.hosemaster.com

1233 East 222nd St, Cleveland OH 44117

Company Description: Founded in 1982, Hose Master has established itself as the first choice in metal hose and expansion joints for numerous industrial markets including power generation, refining and petrochemical, steel making, pulp and paper, chemical processing, marine and offshore, and many others. From its modest beginnings in a 17,000 square foot facility, Hose Master now collectively occupies more than 400,000 square feet in facilities in Cleveland, Atlanta, Houston and Reno, and employs more than 400 people- making it one of the largest metal hose and expansion joint manufacturers in the industry.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Freshmen, Sophomore, Junior, Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Euclid, Ohio

Hyland Software - www.hyland.com/careers

28500 Clemens Rd, Westlake, OH 44145

Company Description: Hyland Software 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. OnBase is used by more than 15,000 organizations globally. With all this growth, we're looking to hire employees who are passionate about technology and solving inefficiencies slowing businesses down. The perks of working at Hyland go beyond being part of a growing company that delivers a leading software solution. They also include being part of an innovative, collaborative and respectful atmosphere where your ideas and opinions are nurtured and built into our software. There's also some great soft perks too! Browse our website to learn more about Hyland and OnBase and start researching for the next step in your career with Hyland!

Position Term(s): Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering and Computer Science

Class Level(s) Desired: Freshman, Sophomore, Junior, Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Westlake, Ohio

Independence Excavating – <http://www.indexc.com>

5720 Schaaf Road, Independence, Ohio 44131

Company Description: Independence Excavating is a recognized industry leader in challenging site development, demolition, heavy industrial applications, environmental remediation, concrete construction, aggregate crushing and recycling, and is known as a premier and diversified construction company throughout the country for public, private and commercial projects. Founded in 1956 by the DiGeronimo family, Independence Excavating has earned a solid reputation for honesty, integrity and outstanding performance.

Position Term(s): Co-op: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Freshman, Sophomore, Junior and Senior

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio, PA and Mid-Atl

Interstate-McBee- <http://www.interstate-mcbee.com/>

4901 Lakeside Avenue, Cleveland, Ohio 44114.

Company Description: Interstate– McBee is a manufacturer and distributor of diesel engine parts and components for the international heavy duty diesel industry. The Company serves numerous industries including trucking, transit, railroad, off-highway, agriculture, mining, marine, and petroleum, construction, and stationary power generator, military and general industry. Interstate-McBee was established in 1947 and is located in Cleveland with additional offices in Florida, California, and Texas.

Position Term(s): Co-op Spring & Summer / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Junior

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Cleveland, Ohio

Invacare Corporation - www.invacare.com

1 Invacare Way, Elyria OH 44035

Company Description: Invacare is a medical device company that designs, manufactures, and distributes durable medical equipment for congenital, acquired, and degenerative conditions. Our products are used to help people move, breathe, rest, & perform essential hygiene.

Position Term(s): Co-op: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's degree

Major(s): Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering, Mechanical Engineering Technology and Biomedical Engineering

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Elyria, Ohio

Jergens Inc. - www.jergensinc.com

15700 S Waterloo Rd, Cleveland, OH 44110

Company Description: Jergens Inc., is an ISO 9001:2008 certified, world leader in manufacturing industrial workholding solutions, specialty fasteners and lifting hardware in Cleveland, Ohio. Jergens is committed to helping its customers achieve leaner, more profitable manufacturing, and continues to add products and engineered solutions for an integrated approach to "Manufacturing Efficiency." You'll find our tooling components, fasteners and hoist rings at work in just about every industry on every continent. And our innovative engineered solutions like the patented Ball Lock® Mounting System have changed the way manufacturers worldwide think about productivity.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students? Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: Cleveland, Ohio

Karpinski Engineering- <http://www.karpinskieng.com/>

3135 Euclid Avenue, Cleveland, Ohio 44115

Company Description: Karpinski Engineering designs environments that inspire. We partner with organizations and design professionals to develop spaces for healing, learning, business, and discovery.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior, Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

KLM Controls, Inc. - www.klmcontrols.com

5475 Perkins Rd, Bedford Heights OH 44146

Company Description: KLM Controls, Inc. is a growing Electrical Engineering company with nearly 20 years' experience, specializing in process improvement with industrial controls for manufacturing facilities. We provide system retrofits, upgrades, automation and integration.

Position Term(s): Full Time Positions

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering and Electrical Engineering Technology

Class Level(s) Desired: Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Ohio

Kokosing, Inc. - www.kokosing.biz

17531 Waterford Rd, Fredericktown OH 43019

Company Description: We are a family-owned company, offering clients the accessibility of a local firm, with the stability and resources of the largest contractor in the Midwest. Leveraging the individual strengths of our companies, we collectively provide client with more resources, capability, experience and value than any other self-performing contractor. Project range includes buildings, heavy civil/industrial, marine, material supply, natural gas, pipelines, power, transportation, and water/wastewater facilities.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Freshman, Sophomore, Junior and Senior

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Ohio

Lincoln Electric- <http://www.lincolnelectric.com/en-us/Pages/default.aspx>

22801 St. Clair Ave, Cleveland, Ohio 44117

Company Description: The Lincoln Electric Company is the world leader in the design, development and manufacture of arc welding products, robotic welding systems, plasma and oxyfuel cutting equipment. Recognized as the welding experts, Lincoln products are manufactured in over 40 manufacturing plants and facilities in 19 countries and a worldwide network of distributors and sales offices covering more than 160 countries.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Freshman, Sophomore, Junior and Senior

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Global

Louis Perry Group - www.louisperrygroup.com

165 Smokerise Dr, Wadsworth OH 44281

Company Description: Since Louis Perry founded the company in 1985, the Louis Perry Group has been involved in the design of facilities, process and utility system projects with a construction value of more than \$4 billion. From our headquarters in Wadsworth, Ohio, we offer the services of over 100 professionals that possess cross-industry experience. We work across a wide array of business sectors, including power, rubber and plastics, chemical, manufacturing and metal and mining industries as a full-service architectural/engineering firm that also provides construction administrative and construction management services. Our service offerings are tailored to meet the needs of our clients, either individually, in combination or as a single-source turnkey supplier.

Position Term(s): Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior, Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Wadsworth, Ohio

Lubrizol Corporation- <https://www.lubrizol.com/>

29400 Lakeland Blvd, Wickliffe, Ohio 44092

Company Description: Lubrizol Additives is a pioneering global supplier of chemical additives technologies including additives for engine oils, driveline applications, gasoline and diesel fuel, other transportation related fluids and industrial lubricants. We are committed to providing value to our customers, and we understand that success comes from working together. The Lubrizol Additives team is passionate about what we do. Our customers count on us for trusted expertise, testing confidence, supply assurance and independent strength. We are looking for top talent to help inspire new ideas, create opportunities and enable the advancement of innovative technologies. We offer abundant opportunities for career growth in a challenging, collaborative environment. For the last seven years Lubrizol has been named one of the top workplaces in Northeast Ohio, and in 2016 was judged as the number one workplace by Northeast Ohio's annual Top Workplaces survey. Learn more about how we are achieving Success Together.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Computer Engineering, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students? Yes

Recruiting Alumni? No

Geographical Locations(s) of Positions: Wickliffe, Ohio

Medical Mutual- <https://www.medmutual.com/careers>

2060 E. 9th Street, Cleveland OH 44115

Company Description: Medical Mutual of Ohio is the oldest and largest health insurance company based in Ohio. For more than 80 years, the company has served customers with high-quality, affordable group and personal health insurance plans, and third-party administrative services to self-insured group customers. Visit the company's award-winning website at MedMutual.com.

Position Term(s): Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering and Computer Science

Class Level(s) Desired: Sophomore and Junior

Hire International Students? Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: Cleveland and Strongsville, Ohio

MODIS - <http://www.modis.com/>

6150 Oak Tree Blvd. Suite 490, Independence OH 44131

Company Description: MODIS is an international Staffing and Recruiting company focused exclusively on Engineering and IT positions. We work with clients to find talent and specialize in Contract, Contract to Hire, and Direct Hire (Perm Placement).

Position Term(s): Contract, Contract to Hire and Direct Hire

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Biomedical Engineering, Chemical Engineering, Computer Engineering, Computer Science, Civil Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Senior and Alumni

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Northern Ohio

Moen - <http://www.moen.com/careers>

25300 Al Moen Drive, North Olmsted, Ohio 44070

Company Description: At Moen, we're committed to being a great place to work. We're the #1 faucet brand in North America, recognized the world over as an industry leader that designs and delivers outstanding products. To our employees, we're also a company that delivers outstanding careers.

Position Term(s): Co-op: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Freshmen, Sophomore, Junior and Senior

Hire International Students: Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: North Olmsted, Ohio

MRI Software LLC - <http://www.mrisoftware.com/>

28925 Fountain Parkway, Solon, Ohio 44139

Company Description: MRI Software LLC is a leading provider of innovative software solutions for the global real estate industry. MRI delivers a comprehensive and truly configurable solution, from property-level management and accounting to the most complex, long-range financial modeling and analytics for both the commercial and multifamily real estate markets. As a leading provider of real estate enterprise software applications and hosted solutions, MRI leverages over 40 years of business experience to develop long-term successful relationships with its clients. Originally founded in Cleveland, Ohio, U.S.A., the company has offices in Toronto, London, Sydney, Singapore, and Hong Kong. For more information, please visit <http://www.mrisoftware.com>. Established in 1971, MRI has been a forward-looking software leader in the property management industry for over 40 years. Our service to the global multifamily and commercial property industries helps clients improve their bottom line and maximize the return on their diverse business portfolios. MRI offers a broad range of flexible products that cover the spectrum of the business processes our clients require. Currently, MRI Software is used by more than 4,500 clients on five continents and in 41 countries.

Position Term(s): Internship: Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering and Computer Science

Class Level(s) Desired: Junior, Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Locations(s) of Positions: Cleveland, Ohio and Atlanta, Georgia

NASA - <https://nasajobs.nasa.gov/studentopps/default.htm>

21000 Brookpark Road Cleveland, Ohio

Company Description: Consistently named a best place to work in the federal government, NASA offers a range of dynamic missions to better understand our planet and beyond. Join our diverse team of passionate professionals who are united by a common purpose: to pioneer exploration and leave an enduring impact on humankind.

Position Term(s): Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering, Computer Science, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior, Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio and Other NASA Centers

Norman Noble, Inc. - www.nnoble.com

5340 Avion Park Drive, Highland Heights OH, 44143

Company Description: Norman Noble, Inc. is the most technologically advanced medical device contract manufacturer in the medtech industry supplying 18 of the top 20 medtech OEM's in the world. With our unique micromachining and finishing capabilities we prototype, validate and manufacture your newest medical device, component and implant designs. We have deep expertise producing medical devices for numerous applications including: Vascular, Orthopedic, Endoscopy and Arthroscopy.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Biomedical Engineering, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

NTH Consultants, Ltd. - <http://www.nthconsultants.com/>

41780 Six Mile Rd. Ste. 200, Northville, MI 48168

Company Description: NTH has been providing professional engineering consulting services to the energy, urban renewal, water resources, and infrastructure markets since 1968. From a small, Detroit-based, geotechnical engineering firm, our company has grown significantly, providing a wide range of services in geotechnical, environmental, and facilities engineering. We have earned the respect of our peers and clients by providing innovative, cost-effective solutions for both unique and routine projects. NTH, an employee-owned firm, is seeking experienced talent to join our award-winning team in Michigan and Ohio. Our strategic office locations, a competitive compensation package, and balance of work and play put us ahead of the competition.

Position Term(s): Co-op: Summer / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Freshmen, Sophomore, Junior, Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Metro Detroit Area

Oatey - www.oatey.com

20600 Emerald Parkway, Cleveland OH 44135

Company Description: Since 1916, Oatey has provided reliable, high-quality products for the residential and commercial plumbing industries. Today, Oatey operates a comprehensive manufacturing and distribution network to supply more than 6,000 products for professional builders, contractors, engineers and do-it-yourself consumers around the world. We have continued to meet customer needs for more than a century by offering innovative plumbing solutions that deliver results the first time.

Position Term(s): Co-op: Summer / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Junior and Senior

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland, Ohio

OEConnection - www.oeconnection.com

4205 Highlander Parkway, Richfield, Ohio 44286

Company Description: OEC® was established in December, 2000, to provide high-quality technology solutions to automakers and their franchised dealers which facilitate the sale of Original Equipment (OE) replacement parts. In the past 16 years, we have extended this mission to additional original equipment manufacturers in other industries, domestically and abroad, seeking ecommerce expertise in expediting and supporting their parts supply chains. Using patent-pending technology, OEC offers proprietary solutions that provide real-time, dynamic pricing for OE replacement parts.

Position Term(s): Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering, Computer Science

Class Level(s) Desired: Freshman, Sophomore, Junior, Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Richfield, OH & Columbus OH

The Ohio Dept. of Transportation Central Office/District 12- <http://www.transportation.ohio.gov/TCEP>

1980 W. Broad Street, Columbus, Ohio 43223

Company Description: The Ohio Department of Transportation provides and maintains highways, passenger and freight rail systems, bikeways, aviation, waterways, and port facilities for transporting people and goods throughout the state of Ohio. Working with federal and local governments, the department is charged with maintaining more than 130,000 miles of Ohio highway and planning, designing and constructing new transportation systems fostering economic growth and personal travel. Employing approximately 5,000 professionals, ODOT is one of Ohio's largest and most respected state agencies. The Central Office in Columbus interfaces with each of the 12 ODOT districts throughout the state to coordinate and implement Ohio's transportation plan.

Position Term(s): Full Time Positions

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Senior and Alumni

Hire International Students? No

Recruiting Alumni? No

Geographical Locations(s) of Positions: Ashland, Delaware, Lebanon, New Philadelphia, Garfield Heights & Columbus Ohio

Ohio Environmental Protection Agency - <https://www.governmentjobs.com/careers/ohio>

2110 E. Aurora Rd, Twinsburg OH 44087

Company Description: The Ohio EPA Division of Surface Water is hiring positions for the review of sanitary sewer extension and holding tank permits to install as well as drafting NPDES permits and conducting storm water inspections.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering and Civil Engineering

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Twinsburg, Ohio

OHM Advisors - www.ohm-advisors.com

16449 Alpine, Livonia, MI 48154

Company Description: We're more than an architecture, engineering and planning firm. We're the community advancement firm.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Freshman, Sophomore, Junior, Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Locations(s) of Positions: Livonia, Michigan

Parker Hannifin Corporation- <http://www.parker.com>

6035 Parkland Blvd., Cleveland, Ohio 44124

Company Description: Parker Hannifin is the world's leading diversified manufacturer of motion and control technologies and systems. The company's engineering expertise spans the core motion and control technologies - electromechanical, hydraulic and pneumatic, fluid and gas handling, filtration, sealing and shielding, climate control, process control and aerospace. Parker operates in 49 countries and employs approximately 49,000 people worldwide. In fiscal year 2016, Parker had sales of approximately \$11.4 billion.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer / Full Time Positions

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Biomedical Engineering, Chemical Engineering, Computer Engineering, Computer Science, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students? Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: Nationwide

Pentair- <https://www.pentair.com/>

31700 Solon Rd., Solon, Ohio 44139

Company Description: Pentair plc (NYSE: PNR) is a global company dedicated to building a safer, more sustainable world. Pentair delivers industry leading products, services and solutions that help people make the best use of the resources they rely on most. Its technology moves the world forward by ensuring that water is plentiful, useful and pure, and that critical equipment and those near it are protected. With 2016 revenues of \$4.9 billion, Pentair employs approximately 19,000 people worldwide.

Position Term(s): Co-op: Summer & Fall / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Mechanical Engineering, Mechanical Engineering Technology, Electrical Engineering and Electrical Engineering Technology

Class Level(s) Desired: Junior and Senior

Hire International Students? No

Recruiting Alumni? No

Geographical Location(s) of Positions: Solon, Chardon, and Ashland, Ohio

PPG - <http://global.careers.ppg.com/Home.aspx>

3800 West 143rd Street, Cleveland OH 44111

Company Description: PPG is a global manufacturer of paints, coatings, and specialty materials and a Fortune 200 company with headquarters in Pittsburgh and operations in nearly 70 countries around the world. PPG Industries is recognized and respected around the world as a global coatings leader, providing technologically advanced solutions to meet even the most difficult challenges. We help customers in industrial, transportation, consumer products and construction markets and aftermarkets to enhance more surfaces, in more ways, than any other company.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior, Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: Cleveland, Euclid, Circleville, Ohio and OakCreek, Wisconsin

Progressive Insurance – <https://www.progressive.com/jobs/students-grads/>

6300 Wilson Mills Rd, Mayfield Heights, OH 44143

Company Description: Progressive began in 1937, and over the years, we have worked hard to build a superior proposition for auto insurance consumers through competitive pricing and by continuously improving our products and services. Today, we offer competitive rates and 24-hour, in-person and online services to all drivers throughout the United States. Today, Progressive customers can purchase auto insurance directly from us online or by phone, or they can purchase from independent insurance agents. Prices vary based on how our customers choose to buy. Glenn M. Renwick, president and chief executive officer since January 2001, leads Progressive in our quest to become U.S. consumers' #1 choice for auto insurance. Headquartered in the Cleveland suburb of Mayfield Village, Ohio, Progressive has 25,000 employees in more than 450 offices throughout the country. Progressive people enjoy a casual dress code and a unique work environment where all are required to risk, learn, grow and perform. Progressive's larger locations house one of the country's largest, most eclectic contemporary art collections. Communicating a clear picture of Progressive by stating what we try to achieve, how we interact with customers, and what guides our behavior permits all people associated with Progressive to understand what we expect of ourselves and each other and how we conduct our business.

Position Term(s): Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering, Electrical Engineering Technology, Computer Engineering and Computer Science

Class Level(s) Desired: Junior, Senior and Graduate

Hire International Students: No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Mayfield Village, OH or Colorado Springs, CO (limited)

Quality Control Inspection, Inc.- <http://www.qcigroup.com/>

40 Tarbell Ave, Bedford, Ohio 44146

Company Description: For over 30 years, Quality Control Inspection, Inc. (QCI) has provided state-of-the-art, independent construction inspection and contract administration services for both private and public sector organizations and governmental entities.

Position Term(s): Co-op: Summer / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Junior and Senior

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland Area

Ridge Tool – www.ridgid.com

400 Clark Street, Elyria, OH 44107

Company Description: The Ridge Tool Company is a global manufacturing company that makes and distributes products under the RIDGID brand name. It was founded in 1923 and has manufacturing facilities in USA, Europe, and Asia. It distributes products in 150 different countries worldwide and sells 300 types of tools and machines in over 4000 models and sizes. As a Manufacturing Engineer Co-op at the Ridge Tool Company world headquarters in Elyria Ohio, you'll be part of a team that delivers innovative world class tools and products to the professional tradesman. We are looking for a self-motivated students majoring in Mechanical Engineering. You will be exposed to a challenging work environment that requires you to plan, design and implement manufacturing methods for new product introductions and process improvements for existing products. You will interact with cross-functional teams throughout the organization to understand customer requirements and expectations.

Position Term(s): Co-op: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Junior and Senior

Hire International Students: No

Recruiting Alumni? No

Geographical Locations(s) of Positions: Elyria, Ohio

Rockwell Automation- <http://www.rockwellautomation.com/global/overview.page>

1 Allen Bradley Drive, Mayfield Heights, Ohio 44124

Company Description: Rockwell Automation, the world's largest company dedicated to industrial automation and information, 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.

Position Term(s): Co-ops: Spring & Summer / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Biomedical Engineering, Chemical Engineering, Computer Engineering, Computer Science, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students? No

Recruiting Alumni? No

Geographical Locations(s) of Positions: Various locations within the United States

RoviSys Company – www.rovisys.com

1455 Danner Dr, Aurora, OH 44202

Company Description: RoviSys & RoviSys Building Technologies are actively expanding our teams, seeking the brightest and best talent. We are looking for software, systems and electrical engineers who will work hard, play hard, and enjoy being an essential part of our success. We are filling full time positions for software, systems and electrical engineers to work with Fortune 500 and Fortune 1000 clients. Desired degrees include Electrical Engineering, Computer Engineering, and Computer Science. The RoviSys family of companies has been a leading independent provider of high tech automation and software solutions for the Chemicals, Consumer Goods, Data Centers, Food & Beverage, Glass, Life Sciences, Metals, Oil & Gas, Paper & Wood, Power & Energy, Water, and Building Automation markets. RoviSys helps clients meet their business needs by developing and implementing custom automation and information systems that advance the performance of industrial companies.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Computer Engineering, Computer Science, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior, Senior and Graduate

Hire International Students: No

Recruiting Alumni? Yes

Geographical Locations(s) of Positions: Aurora, Ohio

Schwebel Baking Company - www.schwebels.com/careers

965 E Midlothian Blvd, Youngstown OH 44425

Company Description: Since 1906, families have been asking for Schwebel's breads by name. We've grown into a company proud to serve customers in a wide and ever-expanding marketing area. We've kept ahead of the competition by staying on top of new trends in the marketplace. But we still put the same family pride into every product we bake and every customer we serve.

Position Term(s): Co-ops: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Solon, Ohio

Selas Heat Technology - <https://www.selas.com/>

11012 Aurora-Hudson Road, Streetsboro, Ohio 44241

Company Description: Recognized as one of the true pioneers in the industry, Selas has a combustion heritage that is approaching 120 years. Passionate about combustion, Selas began with gas lamps then expanded its innovations into a full offering of combustion components and eventually transitioned itself into a leader of heat processing furnaces. With this growth, Selas built up its team of talent to invent and engineer many proprietary burners and other technologies, including our press and fired ceramics burners.

Position Term(s): Co-ops: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students? Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: Streetsboro, Ohio

SFS Group USA, Inc. - www.sfsintec.biz

5201 Portside Dr, Medina OH 44256

Company Description: SFS Group USA, Inc. is a major supplier of safety parts and components to the North American automotive industry. At our 160,000 sq. ft. state-of-the-art manufacturing facility in Medina, OH, we produce innovative parts using cold forming technology, advanced machining processes, and robotic assembly. Our in-house engineering team partners with our Tier 1 customers to develop cost-effective solutions for parts requiring complex geometries, durability, and high tolerances. SFS is ISO/TS 16949 Certified and has received customer awards for outstanding service and innovation.

Position Term(s): Co-ops: Summer / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Junior and Senior

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Medina, Ohio

Sherwin-Williams Company

Global Supply Chain - <http://careers.sherwin-williams.com/careers>

101 W. Prospect Ave, 1810 Republic, Cleveland OH 44115

Company Description: Sherwin-Williams is the largest paints and coatings company in the world. With \$15.8 billion in sales, more than 4,100 stores, and 140 manufacturing and distribution centers worldwide. Our 60,000 employees across the globe are diverse, innovative and passionate. With a variety of rewarding and challenging opportunities, Sherwin-Williams is a great place to launch and grow a career. Find yours and join us today.

Position Term(s): Co-op: Spring Summer, Fall / Internship: Spring

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Civil Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students: No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Cleveland Ohio, Holland Michigan, Orlando Florida, Victorville California, Columbus Ohio

Sherwin-Williams Company

Professional Apprentice® Program - <http://careers.sherwin-williams.com/careers>

101 W. Prospect Ave, 1881 Guildhall, Cleveland OH 44115

Company Description: The Sherwin-Williams Company's award winning Professional Apprentice® program. Gives you the opportunity to grow personally and professionally while building your resume through practical work experience. The Professional Apprentice® position is located in downtown Cleveland at our Corporate Headquarters. Long-term availability preferred (at least 1 full year). Position hours are flexible, part time (up to 28 hours per week).

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering and Computer Science

Class Level(s) Desired: Freshmen, Sophomore, Junior and Senior

Hire International Students: No

Recruiting Alumni? Yes

Geographical Locations(s) of Positions: Cleveland, Ohio

Shook Construction Co.- <http://www.shookconstruction.com>

4977 Northcutt Place, Dayton Ohio 45414

Company Description: Shook Construction, headquartered in Dayton, OH and with offices in Cleveland, Raleigh and Indianapolis, is a provider of professional construction services. Shook offers complete preconstruction evaluation and analysis, conceptual and real time estimating, constructability review and analysis, construction management, design-build and traditional general contracting, contract project management services and inspection. Key areas of involvement are water resource, healthcare, industrial, technology and communications. Shook's market area includes the Great Lakes states of Ohio, Indiana, Eastern Illinois, Western Pennsylvania, West Virginia and Mid-Atlantic region.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Freshmen, Sophomore, Junior and Senior

Hire International Students: Yes

Recruiting Alumni? Yes

Geographical Locations(s) of Positions: Dayton, Brecksville, Indianapolis & Raleigh

SIFCO Forge- www.sifco.com

970 E. 64th Street, Cleveland Ohio 44103

Company Description: SIFCO Forge supplies performance-critical forgings and services to the Aerospace and Energy markets. Our customers include all of the major OEM Aerospace manufacturers for both commercial and defense applications, as well as many of their Tier 1/Tier 2 suppliers. We also supply components for customers in key Energy market segments including IGT and Oil and Gas.

Position Term(s): Co-op: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Computer Engineering, Computer Science, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students: Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: Cleveland, Ohio

Sigma Technologies – www.teamsigma.com

27096 Oakmead Dr, Perrysburg, OH 43551

Company Description: Sigma Technologies has established a long record of confidence and respect providing expert knowledge for our clients. With an approach that is both systematic and adaptable, Sigma delivers practical solutions to a broad array of network technology and infrastructure projects. Sigma offers quality services for maintenance, compliance, expansion and new-build projects. From Fortune 500 to mid-size rural companies, we can enhance the performance and strength of your network facilities.

Position Term(s): Full Time Positions

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering, Electrical Engineering and Electrical Engineering Technology

Class Level(s) Desired: Senior and Graduate

Hire International Students: No

Recruiting Alumni? Yes

Geographical Locations(s) of Positions: Perrysburg, Ohio and Grand Rapids, Michigan

STERIS Corporation- <http://www.steris.com/>

5960 Heisley Rd, Mentor, Ohio 44060

Company Description: STERIS plc is a \$2B+, publicly traded (NYSE: STE) organization with more than 14,000 employees worldwide. We are dedicated to providing our Customers with innovative infection prevention, decontamination, and health science technologies, products and services. Visit <https://www.steris.com/about/careers/> to learn more. STERIS plc is an Equal Opportunity Employer. We are committed to equal employment opportunity and the use of affirmative action programs to ensure that persons are recruited, hired, trained, transferred and promoted in all job groups regardless of race, color, religion, age, disability, national origin, citizenship status, military or veteran status, sex (including pregnancy, childbirth and related medical conditions), sexual orientation, gender identity, genetic information, and any other category protected by federal, state or local law. We are not only committed to this policy by our status as a federal government contractor, but also we are strongly bound by the principle of equal employment opportunity.

Position Term(s): Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Computer Engineering, Computer Science, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Junior and Senior

Hire International Students: Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: Mentor, Ohio

Thogus Products - www.thogus.com

33490 Pin Oak Parkway, Avon Lake OH, 44012

Company Description: Thogus is the premier customer plastic injection molding & value engineering company in Northeast Ohio. We've been in business for more than a half a century, so we have a profound understanding of the industry. We're constantly innovating: bringing new ideas, processes, materials, and technology into our work. And it shows. We are committed to meeting and exceeding our customers' expectations through a company-wide mindset of continuous improvement. We are always on the lookout for driven, adaptable, and out-of-the box thinkers who want to change the face of manufacturing.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students? No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Avon Lake, Ohio

Thorson Baker + Associates - <http://www.thorsonbaker.com/>

3030 West Streetsboro Road, Richfield, Ohio 44286

Company Description: Thorson • Baker + Associates (TBA) was founded in 1993 to provide engineering consultation and design services for the building construction industry. TBA offers structural, mechanical, and electrical engineering design services nationwide with professional registration in forty-nine states, the District of Columbia, Puerto Rico and Alberta Canada. Civil Engineering services are offered throughout the Midwest.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Junior, Senior and Graduate

Hire International Students? No

Recruiting Alumni? Yes

Geographic Location(s) of Positions: Richfield, Ohio, Cincinnati, Ohio, and Columbus, Ohio

TMW Systems - www.tmwsystems.com

6085 Parkland Blvd, Mayfield Heights, OH 44124

Company Description: Since our founding in 1983, TMW Systems has become the nation's leading developer of enterprise software for transportation service companies and logistics operations. From our offices in seven cities across the US and Canada, we enhance vital supply chains in North America that connect manufacturing, raw material, agriculture, oil & energy, retail, wholesale, food & beverage, distribution businesses and mobile service providers with higher efficiency, greater visibility and improved responsiveness. Our expanding product range covers operations, dispatch, finance, business intelligence, process optimization, routing and scheduling, asset maintenance and a variety of cloud-based applications and services. We serve over 3,000 distinct customers in commercial and private transportation sectors, from trucking and distribution to 3PLs, construction fleets, municipal and waste management fleets, plus fuel & energy.

Position Term(s): Co-op: Summer / Internship: Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Computer Engineering and Computer Science

Class Level(s) Desired: Freshmen, Sophomore, Junior, Senior and Graduate

Hire International Students: Yes

Recruiting Alumni? Yes

Geographical Locations(s) of Positions: Cleveland, Ohio; Chapel Hill, NC; Nashville, TN; Dallas, TX; Oklahoma City, OK; Vancouver, BC

TT Electronics - IMS – www.ttelectronics.com

3700 Lane Rd. Perry, OH 44081

Company Description: TT Electronics is a global provider of engineered electronics. We collaborate with customers in the transportation, industrial, medical, and aerospace and defense markets, providing them with engineering support and expertise through a global network of specialists and world class facilities. With approximately 6000 colleagues we operate from 27 locations around the world. Building the expertise of our people is critical to the future success of our organization. Come and work with us the "TT Way" which means we do the right thing, bring out the best in each other, achieve more together, champion expertise and get the job done...well! As a responsible employer we encourage all our people to "give something back" by supporting the local communities in which we operate. TT Electronics-IMS specializes in low volume, high mix electronics manufacturing for the aerospace, defense, industrial, and medical industries. With locations in North America, Europe and Asia, we provide highly engineered electronics and electromechanical assemblies for world-leading manufacturing companies. We provide customers with tailored business solutions, global sourcing and logistics.

Position Term(s): Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering and Electrical Engineering Technology

Class Level(s) Desired: Junior, Senior and Graduate

Hire International Students: No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Perry, Ohio

Turner Construction Company- <http://www.turnerconstruction.com/>

1422 Euclid Avenue, Suite 200, Cleveland Ohio 44115

Company Description: Turner Construction Company is a Construction Manager interested in making a difference in the lives of its people, customers, and community.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Freshman, Sophomore, Junior, Senior and Graduate

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Locations(s) of Positions: Cleveland, Ohio

Welbilt Food Service - <http://www.welbilt.com/>

18301 St. Clair Ave, Cleveland OH 44110

Company Description: Cleveland Range Inc houses a design center for the Cleveland brand Steamers and Lincoln brand Ovens of Welbilt Food service. This location is responsible for the design of various types of Commercial food service equipment, primarily commercial steamers, conveyor ovens and accessories facilitating the installation and use of this type of equipment. Typically, new product and derivative product development are major projects completed at Cleveland. This site is responsible for all aspects of the design process including: designing parts, building and modifying prototypes and safety performance and reliability testing just to name a few in order to provide innovative cooking solutions to serve the commercial cooking industry.

Position Term(s): Co-op: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Locations(s) of Positions: East Side of Cleveland

Whirlpool - <http://www.whirlpool.com>

119 Birdseye Street, Clyde OH 43410

Company Description: Whirlpool Corporation (NYSE: WHR) is the number one major appliance manufacturer in the world, with approximately \$21 billion in annual sales, 97,000 employees and 70 manufacturing and technology research centers. The company markets Whirlpool, KitchenAid, Maytag, Consul, Brastemp, Amana, Bauknecht, Jenn-Air, Indesit and other major brand names in nearly every country throughout the world. We stay true to our philosophy that says good business begins by not following but leading. Our brands and products help people make the most of time so they can focus on making the most of moments that matter. At Whirlpool Corporation, we believe that all people matter. Celebrating diversity and including thousands of perspectives empower us to create products that blend into every concept of home. Whirlpool Corporation is committed to equal employment opportunity regardless of race, color, ancestry, religion, sex, national origin, sexual orientation, age, citizenship, marital status, disability, gender identity or Veteran status.

Position Term(s): Co-op: Spring

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior and Senior

Hire International Students? Yes

Recruiting Alumni? Yes

Geographical Locations(s) of Positions: Clyde, OH

The Whiting-Turner Contracting Co. - <http://www.whiting-turner.com>

5875 Landerbrook Dr. Ste. 100, Cleveland, Ohio 44124

Company Description: The Whiting-Turner Contracting Company is a nationally recognized, well established contractor with a 107-year history as a general contractor/ construction manager. The company is guided by the principles of integrity, excellence and an unwavering dedication to customer delight. With headquarters in Baltimore and 32 regional offices nationwide, Whiting-Turner is currently ranked fourth in domestic general building construction by Engineering News Record. The firm's over 2,500 salaried professionals provide depth of resources to service nationally and build locally. We have job opportunities throughout the United States and are looking for bright, enthusiastic people for career positions. Full-time positions include excellent benefits and part-time/summer opportunities provide great experience.

Position Term(s): Co-op: Spring & Summer / Internship: Spring & Summer

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Civil Engineering

Class Level(s) Desired: Freshmen, Sophomore, Junior and Senior

Hire International Students: Yes

Recruiting Alumni? No

Geographical Location(s) of Positions: Cleveland, Columbus, Ohio, Detroit, Michigan and Pittsburgh, Pennsylvania

Wire Holdings LLC dba Radix Wire. - www.radix-wire.com

26000 Lakeland Blvd, Euclid Ohio 44132

Company Description: For more than 70 years, Radix has been the leader in high temperature wire and cable. Radix specializes in the design and manufacture of products to meet the most challenging and severe environments. From fire resistance to rugged constructions that meet even the most difficult abrasion conditions, Radix has a high performing wire and cable solution available. Our high temperature, high performance cable wire is the leading wire in the appliance, industrial heating, and motor industries and plays a vital role in items such as fast food kitchen appliances, fire alarm systems, lighting constructions, flare stacks, transformers, and more.

Position Term(s): Co-op: Spring / Internship: Spring

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Chemical Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Sophomore, Junior, Senior and Graduate

Hire International Students: No

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Euclid and Aurora, Ohio

Xellia Pharmaceuticals – <http://www.xellia.com/>

200 Northfield Road, Bedford, Ohio 44146

Company Description: Xellia Pharmaceuticals is a specialty pharmaceutical company leading in the development, manufacture and supply of anti-infective treatments. Headquartered in Copenhagen, Denmark, Xellia has global facilities in Europe, North America, and Asia, currently employing over 1200 people. With over 100 years of industry experience in developing last resort treatments for infectious diseases, Xellia is focused on the supply of products which not only save lives, but also improve and enhance patients' quality of life. Build your career with us and help in leading the fight against bacterial infections.

Position Term(s): Co-op: Spring, Summer & Fall / Internship: Spring, Summer & Fall

Degree(s) Desired: Pursuing a Bachelor's Degree

Major(s): Biomedical Engineering, Chemical Engineering, Computer Engineering, Electrical Engineering, Electrical Engineering Technology, Mechanical Engineering and Mechanical Engineering Technology

Class Level(s) Desired: Graduate

Hire International Students: Yes

Recruiting Alumni? Yes

Geographical Location(s) of Positions: Bedford, Ohio
