

JOB OPPORTUNITIES

AT EMERSON



[www.Emerson.com/careers](http://www.Emerson.com/careers)

**235+**  
GLOBAL  
LOCATIONS

ONE OF THOMSON REUTERS'  
**Top 100**  
GLOBAL INNOVATORS OF 2013

**1,000s**  
OF JOB  
OPPORTUNITIES

  
**EMERSON.**

## ABOUT EMERSON

**Emerson** is a leading global technology, software and engineering company providing innovative solutions for customers in industrial, commercial, and residential markets.

Our Automation Solutions Business helps process, hybrid and discrete manufacturers maximize production, protect personnel and the environment while optimizing their energy and operating costs.

Our Commercial and Residential Solutions business helps ensure human comfort and health, protect food quality and safety, advance energy efficiency and create sustainable infrastructure.

We help customers in the world's most essential industries solve the biggest challenges of modern life.

### WHY EMERSON?

#### **Our Commitment to Diversity & Inclusion**

At Emerson, we are committed to fostering a culture where every employee is valued and respected for their experiences and perspectives. We believe a diverse and inclusive work environment contributes to the rich exchange of ideas that inspires innovation and brings the best solutions to our customers. This philosophy is fundamental to living our company's values and our responsibility to leave the world in a better place.

Diversity and Inclusion at Emerson is about welcoming, respecting, and valuing the differences each employee possesses. Inclusion is creating a real sense of engagement, belonging and connection for all employees. Learn more about our [Culture & Values](#) and about [Diversity & Inclusion at Emerson](#).



**EMERSON. CONSIDER IT SOLVED.™**

## Employee Resource Groups at Emerson

Our Employee Resource Groups (ERGs) at Emerson center around bringing employees together through a shared identity or personal learning, to give back to the communities in which Emerson operates. Collectively they are open to and serve all employees while maintaining a common mission – empowering their targeted demographic of employees; increasing visibility of their specified population; and recruiting, developing, and retaining top talent who share in the ERGs' identity.

Asian & Pacific Islander  
**Alliance**

Black Employee  
**Alliance**

**LGBTQ+ Allies**

**Somos**

**Veterans  
Resource Group**

**Women's  
Impact Network**

**Mosaic**

**Diverse Abilities**

*"Employee Resource Groups promote diversity by celebrating our differences, creating a sense of community for minority groups and educating the broader company on causes that they may not have been previously aware of"*

- Adam Williams  
Blacks Reinforcing Diversity ERG Member

**EMERSON. CONSIDER IT SOLVED.™**

## Corporate

### Engineers in Leadership | Full-time Position

*Rotational assignments in 1 International Location and 1 Domestic Location*

Majors: All Engineering

Two-year rotational program with work at one international and one domestic Emerson location. Work in a variety of functional areas including engineering, operations, sales, marketing, or supply chain.

**Job ID: 21011889**

\*International Opportunity dependent on global and business conditions

## Process Systems & Solutions

### Performance Services Project Engineer | Full-time

*Austin, TX*

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

Develop a proficiency in the functionality and application of Performance Services engineering software, including Mimic Simulation software and AgileOps software. Develop a proficiency in the use of these software packages for the execution of simulation and alarm management projects. Obtain and refine the general engineering knowledge to identify process and unit operations by reading and interpreting customer provided data.

**Job ID: 21013198**

## Process Systems & Solutions

### MES Engineer | Full-time

*Austin, TX; Irvine, CA; Philadelphia, PA*

Majors: Chemical Engineering, Biomedical Engineering, Computer Science

Work with a team of MES specialists at some of the most innovative manufacturing and pharma manufacturing companies in the world. Our engineers currently work on projects for customers involving Cell and Gene therapies, chemical synthesis, biopharma, and other Life Science areas.

**Job ID: 22000819**

## Measurement Solutions

### Inside Sales Engineer | Full-Time

*Shakopee, MN*

Majors: Any Engineering

As an Inside Sales Engineer, you will provide total support to Rosemount Sales Representatives and their customers by providing technical support, pre-sale, and post sales activities. In this role, you will act as the single point of contact for customers and sales representatives providing full customer service, order management, and general technical support on all Rosemount products.

**Job ID : 21019003**

**Supplier Quality Engineer | Full-Time***Shakopee, MN*

Majors: Any Engineering

As a Supplier Quality Engineer, you will be responsible for guaranteeing the quality of all materials coming into our local manufacturing locations and providing expert guidance for all global sites. You will work closely with design engineers and suppliers to ensure requirements are understood. You will develop and maintain quality plans, inspection plans, and material incoming verification methods. You will establish and maintain successful relationships with suppliers, commodity team, operations, and design engineers.

**Job ID : 21019002****Chemist | Full-Time**

Majors: Chemistry or Chemical Engineering

*Shakopee, MN*

As a Chemist, you will work on cross-functional teams to support new technology research, new product development and sustaining engineering efforts. You will perform lab testing with analytical instruments, such as analytical balance, pH probe, oxygen sensor, conductivity sensor, UV-Vis spectrometer. You will prepare chemical solutions and samples according to established recipes and procedures.

**Job ID : 21019002****Embedded Software Engineer | Full-Time***Shakopee, MN*

Majors: Computer Engineering or Electrical Engineering

As an Embedded Software Engineer, you will be an integral part of a team which is responsible for software design for our Rosemount branded transmitters and sensors. The responsibilities of this position include elicitation, analysis, and documentation of software requirements, performing Object-Oriented Design and programming, and debugging software and hardware/software integration issues. Knowledge of programming languages such as C or C++ or experience with embedded software or systems is preferred.

**Job ID : 21018994****Mechanical Design Engineer | Full-Time***Shakopee and Chanhassen, MN*

Majors: Mechanical Engineering

As a Mechanical Design Engineer, you will focus on the design and development of new products. You will work with cross-functional teams to ensure new designs meet internal requirements and industry standards. You will support prototype construction, laboratory testing, and agency testing during the product design cycle. You will identify and implement product and process cost reductions and improvements.

**Job ID : 21018999**

## Measurement Solutions

### Software Engineer | Full-Time

*Shakopee, MN*

Majors: Computer Science, Computer Engineering, Software Engineering, or Electrical Engineering

As a Software Engineer, you will be responsible for developing, maintaining, and enhancing software systems supporting manufacturing. In this position, you will have the opportunity to become a full stack engineer working with client apps, web apps, web services, and databases to support a global manufacturing environment producing market leading products. You will have the opportunity to lead your own projects while also contributing on larger team efforts, locally and globally. Experience with software development technologies such as C#, .NET, SQL, and demonstrated software engineering experience through internships, work experience, or projects is preferred.

**Job ID : 22001028**

### Electrical Design Engineer | Full-Time

*Shakopee, MN*

Majors: Electrical Engineering

As an Electrical Design Engineer, you will provide technical expertise, guidance, and support on the design and development of various product features and functionalities. You will lead product development activities such as circuit design, peer reviews, product qualification planning and product qualification testing. You will work on cross functional teams to meet quality, performance, cost, and schedule goals.

**Job ID : 22001027**

## Measurement Solutions

### Manufacturing Engineer | Full-Time

*Chanhausen, MN*

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

As a Manufacturing Engineer, you will be responsible for assisting in the development and application of new processes and equipment for the manufacturing and assembly of our products. In this position, you will serve as a focal point of communication between manufacturing departments and all other areas to facilitate, analyze, and offer solutions to manufacturing problems. Rosemount Inc. has a cellular manufacturing focus in its machining and assembly operations with emphasis on set up reduction, synchronous part/product flow, and flexibility. Knowledge of manufacturing processes, including machining, design/implementation of equipment and tooling, assembly and testing is helpful.

**Job ID : 21018993**

## Measurement Solutions

### Engineering Co-op & Internship Program | Co-op/Internship

*Shakopee, Chanhassen, or Eden Prairie MN*

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

As a part of the Co-op and internship program, you will have the opportunity to work in a variety of departments including, manufacturing, design, software, supply chain, product management, quality, etc. Through this experience, you will observe, participate, support, and lead projects with tasks and roles that aim to develop entry level skills, while discovering new interests within your field.

**Job ID : 22001606**

## Commercial & Residential Solutions

### Electrical Engineering | Multiple Co-op Positions – Summer 2022

*Sidney, OH*

Majors: Electrical Engineering, Electrical Engineering Technology

Support technical execution and project management for new product development of embedded microprocessor-based electronics software and/or hardware, as well as designing circuits to interface between the National Instruments Test equipment and the compressors.

**Job ID: 22000366**

## Commercial & Residential Solutions

### Computer Science & Engineering | Multiple Co-op Positions – Summer 2022

*Sidney, OH*

Majors: Computer Science, Computer Engineering, Information Technology, or related field

Various Opportunities available each term for students looking to gain experience in their field. Work ranges between Software Development, App Development, Supporting team projects, Data Analysis, Implementing new technology, and Customer Interaction depending on role.

**Job ID: 21016688**

### Business Oriented Majors | Multiple Co-op Positions – Summer 2022

*Sidney, OH*

Majors: Accounting, Finance, Human Resources, Marketing, Supply Chain Management or a related field.

Various Opportunities available each term for students looking to gain experience in their field. Work ranges between Market Analysis, Processing Invoices, Interviewing, Managing E-Bids, and Customer Interaction depending on role.

#### Job IDs:

**Human Resources: 21015567**

**Supply Chain Mgmt.: 21016688**

## Commercial & Residential Solutions

### Mechanical Engineering | Multiple Co-op Positions – Summer 2022

*Sidney, OH*

Majors: Engineering or related field

Co-op students will collaborate with different departments in addition to their own, in areas such as Manufacturing, Sales, Materials, Management, etc. Each student needs to be willing to spend time in a manufacturing setting, in a lab/testing environment, and/or be willing to work in an office setting.

**Job ID: 21015571**

## Flow Controls

### Mechanical Engineer | Full Time

*Mansfield, MA*

Requirements: Bachelor's degree in Mechanical engineering or similar technical area

Lead a variety of tasks from design/drawing changes to product enhancements and design modeling. Common work requirement will be for 3D modeling optimization s well as conversions of designs from 2D to full 3D detailed models.

**Job ID: 21010638**

## Flow Controls

### Manufacturing Engineer | Full-time

*Mansfield, MA*

Majors: Engineering degree, or similar technical concentration + 3 years related experience.

Support manufacturing process by designing and conducting research programs, applying knowledge of product design, fabrication, assembly, tooling and materials

**Job ID: 21009134**

### Product Data Management Specialist | Full Time

*Mansfield, MA*

Requirements: Associates degree + 5 years direct experience with product data management and document control.

You will be responsible for the development, maintenance, and distribution of all data and documents necessary to define product configuration and control manufacturing processes to satisfy customer requirements utilizing PDM software in conjunction with our ERP system

**Job ID: 21005332**

## Flow Controls

### Sales/ Applications Engineering | Co-op Position – May-Dec 2022

*Marshalltown, IA*

Majors: Engineering Degree

Use your engineering technical problem-solving skills and apply this to a global sales environment. Day to day activities include application support, valve selection and pricing, and project pursuit. Sales Engineering Co-ops will gain valuable knowledge of the Fisher product line and global control valve market and will have the opportunity to build customer relationships and strengthen their presentation skills.

**Job ID: 22000143**

### Project Manager | Full Time

*Mansfield, MA*

Requirements: Bachelors Degree + 5 years relevant experience. Engineering degree preferred

Be part of a team that produces pressure relief valves for nuclear power plants, as well as valves for US Navy submarines and aircraft carriers. Safety and quality are paramount, and you will be responsible from the sales order quotation through project execution for anew build or major projects.

**Job ID: 21013746**

## Flow Controls

### Product Marketing | Co-op Position – May-Dec 2022

*Marshalltown, IA*

Majors: Engineering Major or  
Technical Writing/Marketing Major

Participate in market research, strategic planning, product design, and product documentation, as well as planning and coordinating project activities. Support marketing collateral and website development, creating content to support sales force product knowledge.

**Job ID: 22000161**

### Sales/Applications Engineer | Full Time

*Marshalltown, IA*

Requirements: Bachelor's Degree in Engineering or equivalent experience. Engineering degree preferred. Basic communication and business skills.

The Sales Engineer will assist in the engineering and selling of Emerson owned, Fisher brand products and serve as a liaison between field sales force and all factor departments.

**Job ID: 21017332**

## Process Systems & Solutions

### Automation Engineer | Full-Time

*St. Louis, MO; Kansas City, KS*

Majors: Engineering

As an Automation Engineer, you will work with our subject matter experts on fast paced projects that can last between 6-18 months and involve every phase from gathering requirements with a customer to designing and implementing the final automation solution. You will have an opportunity to work in collaborative, problem solving teams responsible for engineering automation solutions for some of the largest and most complex plants in the world.

**Job ID : 22002366**

## Process Systems & Solutions

### PAS Engineer | Full-Time

*Austin, TX; Irvine, CA, Philadelphia, PA*

Majors: Chemical Engineering, Biomedical Engineering

As a PAS Engineer, you will have an opportunity to work in collaborative, problem solving teams responsible for engineering automation solutions for some of the largest and most complex pharmaceutical plants in the world. You will interface with customers and fulfill their PAS automation needs, having a direct impact on improving plant safety, reliability and efficiency.

**Job ID : 22000960**

## Process Systems & Solutions

### Process Automation Engineer | Full-Time

*St. Louis, MO; Kansas City, KS*

Majors: Chemical Engineering or Electrical Engineering

As an Automation Engineer, you will lead small to medium sized process automation projects, working with customers and small engineering teams at Emerson. You will provide technical responsibility for automation system design on upgrade and new control system projects by leading activities in system design, configuration, testing, and site commissioning.

**Job ID : 21018332**

## Process Systems & Solutions

### Engineer, Process Controls | Co-op Positions – Summer 2022 (June- Dec.)

*Baton Rouge, LA; Saint Louis, MO*

Majors: Engineering or related field

Co-op students will collaborate with different departments in addition to their own, in areas such as Manufacturing, Sales, Materials, Management, etc. Each student needs to be willing to spend time in a manufacturing setting, in a lab/testing environment, and/or be willing to work in an office setting.

**Job ID: 22002104; 22002101**

## How to Apply

Apply at your campus Career Services Center AND visit:

**[www.Emerson.com/Careers](http://www.Emerson.com/Careers)**

Click on the green “Search and Apply” button

Enter the Job ID provided above or use the text field or dropdown boxes to search for positions

Use the QR code to view  
our Website Today!!

