



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**

## Fisher

*All Fisher positions located in  
Marshalltown, IA*

### **Electronics Design Engineer | Full-Time Position**

Major(s): Electrical Engineering or  
Electronics Engineering

Support concept development, detail  
design, and testing of electro-mechanical  
devices as well as field testing issues  
through testing and product design.

Job ID: EPM-00011921

### **Design Engineer | Co-op Position**

Major(s): Aerospace Engineering,  
Agricultural Engineering or Materials  
Science

Design, analyze, and document new  
products. Work with team members to  
plan and coordinate project activities.

Job ID: EPM-00012107

### **Electronics Design Engineer | Co-op Position**

Majors: Computer Engineering or  
Electrical Engineering

Support concept development, detail  
design, and testing of electro-mechanical  
devices as well as field testing issues  
through testing and product design.

Job ID: EPM-00012124

## Fisher

*All Fisher positions located in  
Marshalltown, IA*

### **Firmware Engineer | Co-op Position**

Major(s): Computer Engineering, Software  
Engineering or related engineering or  
science field

Embedded software development and  
documentation for motor control and  
industrial communications.

Job ID: EPM-00012102

### **Global Supply Chain Analyst | Co-op Position**

Major(s): Business/Supply Chain or  
Industrial Engineering

Determine sourcing strategies that reduce  
cost, improve supplier delivery, and  
increase flexibility and speed within our  
supply chain

Job ID: EPM-00012126

### **IT Application Developer | Co-op Position**

Major(s): Computer Engineering,  
Computer Science, MIS or related field

Design and create web applications as an  
active member of a Scrum team in an  
agile development environment.

Job ID: EPM-00012111

### **Machining | Co-op Position**

Major(s): Industrial Technology or  
Engineering

The co-op will help drive continual  
improvement initiatives and reduce process  
variability through systematic approaches  
to manufacturing process and procedures.

Job ID: EPM-00012086

## Fisher

*All Fisher positions located in  
Marshalltown, IA*

### **Materials Engineering | Co-op Position**

Major(s): Materials Engineering or related fields

Provide technical and laboratory support in the area of foundry, qualification, coating vendor qualification, failure analysis, elastomer characterization and general metallic/non-metallic laboratory activities.

Job ID: EPM-00012088

### **MCAD/PLM Systems Support | Co-op Position**

Major(s): Mechanical Engineering, Mechanical Design or Drafting

Support, implement, train and customize the Mechanical CAD and Product Lifecycle Management (MCAD/PLM) applications used by the global engineering, design and technology personnel.

Job ID: EPM-00012117

### **Order Administration | Co-op Position**

Major(s): Aerospace Engineering, Agricultural Engineering, Industrial Engineering, Mechanical Engineering or related field

Support Order Administration detailing and drafting activities using programs such as Oracle and SolidWorks. Review database systems and support daily backlog reporting documentation.

Job ID: EPM-00012103

## Fisher

*All Fisher positions located in  
Marshalltown, IA*

### **Product Marketing Manager | Co-op Position**

Major(s): Agricultural Engineering, Chemical Engineering, Engineering Management, Industrial Engineering, Materials Engineering or Mechanical Engineering

Create marketing literature, website development, perform and evaluate basic business analytics, collect and organize sales data and market trends.

Job ID: EPM-00012090

### **Quality Assurance/Safety | Co-op Position**

Major(s): Safety Degree Program or Engineering

Use root cause analysis techniques on incident investigations and support team corrective action implementation. Develop and implement risk management assessments, job hazard analysis, and safety and manufacturing protocol/procedural updates for the facility.

Job ID: EPM-00012085

### **Reliability Services Engineer | Co-op Position**

Major(s): Agricultural Engineering, Industrial Engineering, Mechanical Engineering or related field

Support new product introduction to long term support. Create a standard process to apply "smart-tags" to customer assets for faster walk-downs and reduced, accurate data entry.

Job ID: EPM-00012073

## Fisher

*All Fisher positions located in  
Marshalltown, IA*

### **Rotary Design Engineer | Co-op Position**

Major(s): Aerospace Engineering,  
Agricultural Engineering or Mechanical  
Engineering

Perform engineering calculations (statistics,  
mechanics of materials, thermal expansion,  
CAD work, etc.) and assist with product  
documentation.

Job ID: EPM-00012092

### **Sales Engineer | Co-op Position**

Major(s): Aerospace Engineering,  
Agricultural Engineering, Chemical  
Engineering, Electrical Engineering,  
Engineering Management or Technology,  
Industrial Engineering or Technology,  
Materials/Metallurgical Engineering,  
Mechanical Engineering or Technology or  
Nuclear Engineering

Support the growth of Fisher sales in the  
served industries of Oil and Gas, Refining,  
Chemical, Utility, Pulp and Paper,  
Pharmaceutical, Food & Beverage and  
Mining by providing technical and  
commercial sales support to the Fisher  
Controls Sales Representative Network.

Job ID: EPM-00012087

### **Small Value Stream Assembly | Co-op Position**

Major(s): Industrial Technology or  
Mechanical Engineering

Manage process improvement projects  
such as justifying and replacing equipment,  
develop one time reports, and work with  
management and hourly staff to solve  
manufacturing issues.

Job ID: EPM-00012083

## Fisher

*All Fisher positions located in  
Marshalltown, IA*

### **Strategic Business Analyst | Co-op Position**

Major(s): Economics or Marketing. MBA  
student preferred.

Responsible for defining product and parts  
sales forecasts based on market analysis of  
customer, competitor and company  
data. Collect, analyze, and interpret market  
data using appropriate analytics and data  
software (Excel, Access, Minitab, etc.) to  
develop forecast models for product and  
parts.

Job ID: EPM-00011973

### **Test & Evaluation Engineering | Co-op Position**

Major(s): Aerospace Engineering,  
Agricultural Engineering, Mechanical  
Engineering or Nuclear Engineering

Apply technical and leadership skills in a  
team environment in the development and  
testing of new products.

Job ID: EPM-00012106

### **Tool Design | Co-op Position**

Major(s): Industrial Technology or  
Engineering

Assist in designing simple tooling, jigs,  
fixtures, machine guards and functional  
gauging and investigating design  
problems to determine root cause due to  
machine, tooling and/or holding fixtures.

Job ID: EPM-00012082

## Climate Technologies

### Engineering | Co-op Position

*St. Louis, MO*

Major(s): Electrical Engineering, Computer Engineering or Mechanical Engineering,

Support division objectives of expanding best cost sources, implementing new products on time, and expanding engineering capability.

Job ID: ECT-00003431

### IT Intern | Summer Intern Position

*St. Louis, MO*

Major(s): Computer Science or MIS

Support general IT tasks including desktop support, documentation upgrades as a result of Oracle implementation, active directory

Job ID: ECT-00003430

### Machining Engineering | Co-op Position

*Lebanon, MO*

Major(s): Electrical Engineering, Industrial Technology or Mechanical Engineering

Drive continual improvement initiatives and reduce process variability through systematic approaches to manufacturing process and procedures.

Job ID: ECT-00003205

### Materials Engineering | Co-op Position

*Lebanon, MO*

Major(s): Business Administration, Operations Management or related field

Inventory reduction/optimization projects. Create value stream maps for materials process flow and Oracle transition team. Verify finished goods production reporting.

Job ID: ECT-00003204

## Climate Technologies

### Operations Intern | Summer Intern Position

*St. Louis, MO*

Major(s): Engineering, Business or Supply Chain Management

Assist Operations Department on improving KPI reporting using Tableau and compile databases to track manufacturing equipment.

Job ID: ECT-000034329

## Process Systems & Solutions

### Field Service Engineer | Full-time Position

*Remote (80% Travel Domestic and International)*

Major(s): Computer Science, Industrial Engineering, Mechanical Engineering

Responsible for the performance of Emerson's Reliability Consulting processes, and the methods associated with the implementation of reliability improvement projects and/or related data services.

Job ID: [To Be Posted](#)

### DeltaV Process Control Intern | Summer Intern

*Austin, TX*

Major(s): Aerospace Engineering, Biomedical Engineering, Chemical Engineering, Computer Engineering, Electrical Engineering or Mechanical Engineering

Assignments involve control performance audits, control loop tuning and optimization; Research process equipment and make recommendations for purchase; Provide engineering support; Simulation and documentation of control strategies.

Job ID: EPM-00012144

# We're always looking for the best and brightest undergraduate talent to take on some of the world's toughest challenges.

## Process Systems & Solutions

### Entry Automation Control Systems Engineer | Full-Time Position

*Various Locations (see below)*

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

Design, implement, test and document automation solutions. Participate in field surveys and assist with installations, checkouts and startups of control systems. Have direct impact on improving plant safety, reliability and efficiency for top companies in their industries.

*Hazelwood, MO*

Job ID: EPM-00012152

*Overland Park, KS*

Job ID: EPM-00012153

*Royersford, PA*

Job ID: EPM-00012155

## Process Systems & Solutions

### Entry Manufacturing Execution Systems (MES) Engineer | Full-Time Position

*Various Locations (see below)*

Major(s): Biomedical Engineering or Chemical Engineering,

Develop and implement automation projects in the pharmaceutical industry using Syncade MES. Work on collaborative, teams and customer sites by participating in field surveys, assisting with installations, checkouts and startups of MES systems. Improve plant safety, reliability and efficiency for top companies. Improve drug quality for consumers by improving repeatability of the manufacturing process.

*Austin, TX*

Job ID: EPM-00012110

*Royersford, PA*

Job ID: EPM-00012156

## How to Apply

Apply at your campus Career Services Center or 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

For Jobs Listed as *To Be Posted*, speak to the Emerson representative at your campus Career Fair or contact [Jennifer.Martinson@Emerson.com](mailto:Jennifer.Martinson@Emerson.com)



[Facebook.com/EmersonCorporate](https://www.facebook.com/EmersonCorporate)



[@Emerson\\_News](https://twitter.com/Emerson_News)



[LinkedIn.com/Company/Emerson](https://www.linkedin.com/company/emerson)

Emerson; Emerson. Consider It Solved; and all other Emerson business, product, and brand names and their related designs and logotypes are trademarks, service marks, and/or trade names of Emerson Electric Co., its subsidiaries, affiliates, investments, or joint ventures. © Emerson Electric Co. 2013. All Rights Reserved.



**EMERSON**

**EMERSON. CONSIDER IT SOLVED.™**