BE Bodine Electric 2019 INTERNSHIP

OPPORTUNITIES



GET STARTED ON YOUR CAREER

Bodine Electric of Decatur is always



seeking students interested in preparing for a long-term career in our industry. **Our internships are**

paid commensurate with experience,

and may be made available full-time in the summer or part-time for enrolled students. A summer housing stipend may be available for out-ofarea participants.

HOW TO APPLY?

For any of the internships in this brochure, email a cover letter and resume to **resumes@bodinemail.com**.

WHY BODINE?

Bodine Electric has long been a leader



in electrical contracting, electrical wholesale and electro-mechanical repair, earning a reputation for delivering quality projects

and professional service since 1922. Our employees have years of experience and industry knowledge — nearly a third of Bodine's 400 employees have been with the company more than a decade.

ELECTRO-MECHANICAL

🛃 Electrical/mechanical engineering students should apply.

This internship will be designed around the student's background, but its core focus will be analyzing and troubleshooting electromechanical equipment in need of repair. The ideal candidate would be interested in learning about and performing vibration analysis and other preventive/predictive maintenance methods. For more information, contact Peter Sutherland at (217) 423-2593.

ENGINEERING/SALES

🔀 Electrical engineering students are encouraged to apply.

The focus of this internship will be learning and performing some of the functions of an applications engineer in a sales environment, such as designing, researching and testing electrical equipment, components or systems for commercial and industrial use. The ideal candidate will have knowledge of electric components, as well as a desire to learn about the sales process. For more information about this role, contact Kent Peterson at (217) 423-2593.

ESTIMATING

Construction management/engineering students should apply.

The focus of this internship will be learning and performing many of the essential functions of an electrical contracting estimator, including gathering data for bid proposals; understanding project specifications and materials; and performing take-offs from drawings. For more information, contact Rick Long at (217) 423-2593.

- ☑ Training from long-term industry professionals
- ☑ Gain expertise with relevant industry software/equipment
- $\ensuremath{\boxtimes}$ Practical work experience

PROGRAM BENEFITS

- ☑ Exposure to multiple industries and types of work
- Potential for repeat internship opportunities in future

(C) (217) 423-2593 (C) info@bodinemail.com (O) Decatur, IL