



Automated Controls

Electrical Engineering Intern

Posting#: H19-001

Automated Controls is a leader in the Pacific Northwest for open-protocol and custom developed Building Automation and Industrial Control systems. We thrive in a casual but dynamic work environment where employees explore the possibilities above and beyond a job description. We are seeking an electrical engineering intern for summer 2019 to work with our Industrial Controls team.

This is a 3-month paid internship with the potential for extension. Start dates are flexible based on schedule.

In this position, your duties will entail:

- Electrical circuit design and review assistance
- Control system design and review assistance
- Check performance and conformity with plans and specifications through field inspection and testing
- Assist with the preparation of technical memoranda, reports and electronic deliverables
- Preparation of proposals and review of plans and specifications
- Field activities such as site investigations and observations
- Collect and record data and generate documentation

Preferred Qualifications

- Strong written and oral communication skills
- Completed courses in control systems
- Independent and team projects in controls, electrical circuit design, and/or robotics
- CAD skills: AutoCAD, SolidWorks, Microsoft Vizio or equivalent
- Experience with the Microsoft Office suite including Outlook, Word and Excel
- Ideal candidates should be pursuing, or completing, a Bachelor's degree in Electrical Engineering or related fields.

Email your resume to careers@automatedbcs.com. Include the posting # in the subject line.