



Controls Engineer

Industry leading engineering firm in the Atlanta area is seeking a highly motivated entry-level Controls Engineer candidate in order to grow our Industrial Automation business. We offer an exceptional salary for this position, comprehensive benefits and an annual bonus program.

Education

BS Electrical/Mechanical Engineering, Engineering Technology or related engineering curriculum with demonstrated interest and aptitude in control systems preferred. Pertinent Electrical and/or Controls experience will also be considered.

Experience

Preferred candidates will have 1-3 years of experience in industrial controls and automation. Utility and Process experience in the Food and Beverage Industry a plus, but not required. A highly-motivated recent engineering graduate, with controls system project/coursework will be considered.

Qualifications

Must be eligible to work in the United States

Demonstrate strong skills in AutoCAD and Microsoft Office Suite

Flexibility for domestic travel (approximately 50%)

Exceptional communication skills and ability to interact with clients and peers

Willing and able to work overtime as project work load dictates

Responsibilities

The Controls Engineer will assist in the development of automation solutions and participate in the specification and start-up of a variety of automated manufacturing processes and equipment. Proficiency with PLC, SCADA, DCS, HMI and high-level software controls, design and programming automated industrial equipment is preferred; for the right candidate, training will be provided to meet these requirements.

Opportunities for advancement past this position are available.