



### **About CSI - Control System Innovators Corp.**

---

CSI - Control System Innovators Corp. is a controls and automation integrator focused on delivering total satisfaction to OEMs, vendors and end users. CSI is a Siemens designated SSP partner, proven in providing innovative control and motion solutions to complex projects.

Our employees pride themselves on delivering the right solution on time and on budget. CSI offers consultation, design, project management, implementation and maintenance of industrial control systems.

Currently, we are expanding operations and seeking intermediate electrical/system engineers within the company.

## **Intermediate Electrical/Systems Engineer**

### **Job Description:**

---

The successful candidate(s) will have the opportunity to participate in the conception, design and implementation of a variety of complex automation projects including the programming of: PLCs, HMI, motion controllers, computer numeric controllers (CNC), and robotic systems. The successful candidate(s) will support CSI activities in the acquisition of new customers and maintain a positive relationship with existing customers. The candidate must observe all safety rules and build skills to become a confident and independent team player. Travel within Canada and the US may be required. Additional criteria as follows:

- Work on various stages of automation and control projects (AutoCAD, PLC programming, HMI design, commissioning, etc.)
- Assist project managers and senior electrical/systems engineers on field service and emergency calls
- Apply your engineering knowledge in hardware and software design
- Apply your strong analytical and mathematical skills
- Meet project objectives in a timely manner

### **Qualifications:**

---

- A Bachelors Degree in Electrical/Systems/Mechatronics engineering or equivalent
- 0 -2 years of experience in programming. (PLC and Visual Basic), reading electrical and mechanical drawings and previous experience in programming drives, motors and PLC's
- Excellent English: Both oral and written communication skills
- Strong analytical and mathematical skills
- A drive to learn new concepts and enjoyment working with new technologies.

This challenging career offers a competitive salary and comprehensive benefits package. If you would like to learn more about CSI, visit [www.csinnovation.com](http://www.csinnovation.com). We thank all applicants for their interest but only those considered for an interview will be contacted. Please submit your resume to [HR@csinnovation.com](mailto:HR@csinnovation.com)