



Automation Controls Engineer

Temple Control Systems is seeking an engineer who is self-motivated, detail-orientated with good communication skills. This individual will be creative and have problem solving abilities to be utilized in a fast paced, deadline oriented environment. You will be required to work directly with the customer and must maintain a professional manner. If you feel you meet the qualifications below please respond to this with a resume.

Job Duties:

- PLC Programming for a variety of automation solutions
- Designing HMI (Human Machine Interfaces) in Factory Talk or Visual Studio
- C# Programming for User Interfaces
- Reading and Editing Schematics in AutoCAD
- Travel required – Estimated 2-3 weeks every couple months.

Required Skills:

- Programming in Rockwell environment on both RS500 and RS5000 platforms. Writing programs from scratch, not just code modification.
- Ability to write C# Code is a Major Plus
- SQL Database Experience is a Plus
- Servo Motion Experience, Motion Controllers, Vision Systems, Safety Controllers, Print and Apply systems
- PLC's – Omron , Panasonic, Siemens, Schneider, GE
- Knowledgeable in safety circuits and current safety standards in the robotics and machine building industry.
- Familiarity with codes for this field; NEC, OSHA
- Experience working with Ethernet IP - networking industrial control devices.

Desired Qualifications:

- BS in Electrical Engineering / Computer Software / Any Technical Certificates
- 2-4 years Machine Controls Design / PLC programming / Troubleshooting
- Control panel schematic design along with BOM generation for projects and part sourcing of purchased electrical components.

Also accepting resumes from candidates who may only have some of the qualifications above. We are willing to train if you are willing to work hard and learn.