

Controls Systems Specialist

Are you searching for a company that values you and supports your growth and development? Are you passionate for automation and innovation and enjoy working with a variety of industries? Are you excited about joining a growing custom integration company?

If you answered yes to the questions above Everworks Inc. would like to welcome you to our team!

Our Culture

- Innovative and dedicated to exceeding customer expectations.
- Diverse knowledge base over multiple locations that allows for resource sharing and collaborative problem solving
- Flexible work environment and schedules to meet individual needs
- ISO certified and committed to delivering the highest quality standards
- Medical, Dental and Vision benefits with an Employee Assistance Program to provide extra support when you need it
- RRSP contribution matching plan

Summary of Role

We are looking for Controls Engineers, Specialists, Designers, and Technicians with a strong knowledge base in Chemical/Process Controls, Automotive, Food & Beverage, for controls design, software design, start up/debug, and to integrate.

Primary Responsibilities

- Custom project opportunities including data processing, robot cells, controls upgrades, etc.
- Specific tasks will include system integration, programming, industrial control networking, working with schematic diagrams, overseeing installation, performing debug, commissioning and start up of equipment.
- Participate in safety risk assessments and assist in specifying robot cell safety components.



Knowledge and Experience

- A post-secondary engineering or engineering technology degree, diploma or equivalent, specializing in electrical, mechanical, systems or computer engineering.
- Have an engineering degree or diploma and/or 5+ years of experience in Controls Design, Software Design, Startup & Debug, and Integration of automated systems
- Hands on experience in automotive, food/beverage, chemical or consumer product manufacturing designing, programming, and integrating automated equipment.
- PLC programming experience (Allen-Bradley RS Logix 5, 500, 5000, Siemens, Omron, Mitsubishi).
- HMI programming experience (Allen-Bradley FT View ME, FT Batch, FT View SE, Siemens TIA Portal, WinCC, Ignition, Wonderware)
- Experience integrating multiple industrial networks (RIO, DH+, DeviceNet, ControlNet, Ethernet IP).
- Electrical and mechanical aptitude to understand the automation processes.
- Working Knowledge of AutoCAD, AutoCAD Electrical, or ePlan and the ability to read and interpret electrical drawings.
- Strong communication and interpersonal skills, ability to take initiative; highly self-motivated
- Ability to follow structured processes for standard code development in a team-based project environment.
- Able to Interface directly with customers on site and take a leadership role on projects.

Everworks Inc is in compliance with the Accessibility for Ontarians with Disability Act (AODA), 2005 and will, upon request, assist those who may require specific accommodations due to a personal disability. We would ask that those who require assistance to notify our offices as soon as possible if accommodation is necessary.

Everworks does not work with third party recruiters or agencies. Absent a written contract, Everworks is not responsible for any finder's fees should Everworks hire a candidate submitted by a third-party recruitment agency. Contact hr@everworksinc.com for more info.