

Automation Specialist

Eteros is not your typical employer: we challenge the norm and never take no for an answer. We apply this philosophy to all aspects of our business, from the production floor, to engineering, to finance.

We are looking for an experienced Automation Specialist who will lead in component selection, design, electrical schematic drafting and programming, and testing PLC’s, robots, and HMIs. We are looking to leverage your previous experience and skills to integrate automation into our custom machinery. If this interests you, check out what we make here:

www.mobiustrimmer.com www.thetriminator.com

The culture at Eteros is extremely important to us. It is a tangible feeling that becomes contagious when you have the right people in place. So, what type of person is the ‘right fit’ for Eteros? Here is what we are looking for when it comes to fit:

Right Fit	Not a Fit
Can-do attitude	“That’s not my job” mentality
Strong work ethic	Not eager to learn
Sense of urgency	Lackadaisical
Resourcefulness	Not putting in an honest day’s work
Follow-through	Not a team player
Passion in your work	Not taking ownership
Happy people	Watching the clock

Requirements

- 5+ years of automation experience (industrial electrical design, controls, and programming)
- Solidworks experience

Salary

\$80,000 - \$120,000 per year

Job Perks

In addition to working with an awesome group of people, Eteros offers a comprehensive benefits package after three months. After one full year of employment, employees are eligible to participate in the company’s Employee Stock Ownership Plan.

Location Carleton Place, ON. Please note we will only be hiring candidates that currently reside in Canada.

Duties

- Understand and have knowledge of building mechanical/electrical systems and equipment, typical building control system sensors and devices
- Create and test sequence of programming and operation
- Point to point, pre-functional, and functional testing of equipment/systems
- Create high quality electrical drawings for various projects, including BOM & panel layouts
- Configuring and testing of robotic system
- Programing for various PLCs, HMIs, and robotic systems
- Interact with the trades, designers, and engineers to ensure correct functionality
- Learn to interact with new PLCs as required
- Other duties as assigned

Considered an Asset

- Team player with good interpersonal skills and a positive attitude
- Self-starter who has the ability to work with minimal direct supervision
- Excellent critical thinking, problem solving, and analytical skills
- Ability to describe technical information in easily understood terms
- Degree or diploma from a recognized college or university with specialization in automation controls or similar field
- Hands-on robotics experience in a manufacturing environment
- Knowledge of local, provincial, and federal workplace compliance regulations, ordinances, and legislation
- High attention to detail

Applications

Please take the following two steps to apply:

1. Complete the Predictive Index at the following link:
https://assessment.predictiveindex.com/bo/q50/Automation_Specialist
2. Submit your application, addressing the requirements of the job poster, to careers@eteros.com