



Armatec is looking for a Robotics Technician and Programmer!

Please note that to be a candidate for this position you must be able to obtain Government Security Clearance.

An innovative company with an entrepreneurial spirit, Armatec was established in London, Ontario, Canada in 1997. In the last 20 years Armatec has established itself as a significant player in the defence survivability market. Our products are instrumental in saving soldiers' lives around the world and we continually strive for innovation and product excellence.

Armatec is looking for a professional with passion, energy and initiative who wants to join our team. The successful candidate will have proven experience with a desire to think outside common boundaries and an appetite for growth. Key requirements for the individual looking to join our team of cultural high performers is a team player with excellent listening and inter-personal skills, the ability to empower your team and foster inter-departmental synergy.

Armatec prides itself on the highest standard of ethics and compliance to our values, our mission and vision; all key to the future innovation and growth of our company.

Do you have what it takes to provide guidance and mentorship in this fast moving and high tech environment?

Position Title: Robotics Technician and Programmer

Location: Dorchester, Ontario

Prerequisite Skills and Qualifications:

- High school diploma or equivalent
- 1 year experience programming welding robots
- Basic PLC programming skills

Essential Duties:

- Develops robotic path motions (programs) to maximize efficiency, safety and quality for various brands of robots
- Develops documentation standards for tracking key process parameters (e.g. robot programs, weld programs/setting, etc.)
- Read blueprints, schematics, diagrams and technical manuals to plan the project materials required to communicate effectively in troubleshooting issues with suppliers or customers
- Determines process equipment required, obtains quotations, requisition materials and established sequential delivery dates according to shop order priorities
- Lead in start-up and troubleshooting of robotic portion of machinery
- Lead research and evaluation activities of new technologies for future project applications
- Lead integration of new technologies into machines to ensure the clients is manufacturing high quality, competitive prices, state-of-the-art equipment that best meets the needs of customers' requirements
- Trains and mentors on proper programming techniques, weld control settings, robot safety, etc.
- Comply with Company Health & Safety rules and regulations and The Act
- Other duties as required

Armatec offers a competitive compensation package with a comprehensive, flexible group benefits program. Qualified candidates may apply to: hr@armateconline.com. Please include position title in e-mail subject line.

We thank all who apply, but only applicants selected for an interview will be contacted.

Equal Employment Opportunity

Armatec is committed to Employment Equity, welcomes diversity in the workplace, and encourages applications from all qualified individuals.