

Eascan Automation – Winnipeg, MB
Automation Specialist – Full-Time

Eascan Automation is a Winnipeg based Automation/Electrical company that has been serving Western Canada since 1992 both Commercial and Industrial projects and service. We offer a group benefit plan, excellent wages, and a great working environment. If you would like to be a part of our team and are a self-motivated, honest, hard-working, safety minded person who is looking for long-term employment - please forward your resume.

As **Automation Specialist**, you will manage the Automation portion of all assigned projects, including design and programming aspects, material preparation and ordering and field labour.

Duties include but are not limited to:

- Design, integration, programming, final connections, startup, and commissioning of custom automation controls systems
- Coordinate /assist in complete startup and commissioning of installed custom automation systems
- Coordinate / participate in owner training on site as needed
- Mechanical design, using Solidworks, CAD or various design methods and tools – or working with designers
- Robotics and vision system support on projects, as required.
- Project support including: quoting, budgeting, designing (i.e., mechanical engineering support).
- On-site design reviews, meeting with customers and their employees.
- Sourcing and ordering of mechanical hardware.
- Machine assembly; working with Item extruded hardware, hydraulics, pneumatics, electrical.
- Customer service calls (troubleshooting)
- Organizing, ordering & arranging materials for site installations
- Follow safety procedures.
- Other duties as assigned.

Succeeding as an Automation Specialist will require the following core qualifications and skills:

- Valid MB Drivers License
- Bachelor's degree or diploma or equivalent in a related field
- Must be comfortable working out of town for duration of the job
- Minimum 5 years experience in automation
- Strong organizational and planning skills and the ability to manage multiple priorities