

## JOB POSTING

Shelley Automation is a leader in providing cutting edge automation products and solutions to the Canadian industry. We are looking for a candidate who is goal oriented, outgoing, and organized to be part of our dynamic team. If you are an individual that is enthusiastic about promoting and creating high-tech engineering solutions, this opportunity is for you.

A successful applicant is someone who is creative and produces unique automated answers in a flourishing engineering environment. They are driven and desire to establish themselves as a solution provider to new and existing accounts. The responsibilities and sales opportunities vary and are tied to your commitment to success. The ideal candidate enjoys working with team members, while their individual contribution drives excellence and motivates others to attain their goals.

This position requires the individual to work with the sales team to meet customer requirements by means of customer's sample evaluations, demonstration and presentation of the technical solution in front of technical and non-technical audiences. Some short travelling will be required.

Please submit resumes to [simab.khan@shelley.com](mailto:simab.khan@shelley.com)

## KEY RESPONSIBILITIES

- ✓ Provide customers system sizing and quotations;
- ✓ To develop a broad technical knowledge of machine vision systems;
- ✓ Sales initiatives to grow business for automation technologies;
- ✓ Provide pre-sales and post-sales support to the customer as necessary.

## SKILL REQUIREMENTS

- ✓ 2 years minimum of factory automation experience;
- ✓ Good understanding of the PC environment is an absolute must;
- ✓ "C" language programming experience is preferred; PLC programming experience is preferred;
- ✓ Experience with CAD software is preferred;
- ✓ Experience with Machine Vision systems is an asset;
- ✓ Must be self-directed and self-motivated; able to take daily assigned tasks and complete them with minimal direction or assistance;
- ✓ Excellent communication skills.

## EDUCATIONAL REQUIREMENTS

- ✓ A Degree or Diploma in an Engineering field such as Automation, Mechatronics, EE, ME or equivalent is required.