

Programmer

Pylon's Instrument Division is a world-wide recognized manufacturer of and service provider for high end radon and thoron measurement equipment, detectors, and accessories as well radioactive sources.

The Instrument Division is seeking a junior programmer for a full-time position in the Instrument Division in our Ottawa, Ontario facility.

The position functions include but are not limited to the following:

- Updating and testing existing measuring instrument embedded programs.
- Updating and testing existing measuring instrument embedded / operating system interface programs.
- Writing and testing new measuring instrument embedded programs.
- Writing and testing new measuring instrument embedded / operating system interface programs.
- Assisting with hardware design functionality design and testing.

The required qualifications and skills include:

- Diploma in programming.
- One to three years of experience in a programming environment.
- Well organised and attentive to details.
- Strong initiative.

The following items are considered to be assets:

- Measuring instrument embedded programming experience.
- Measuring instrument / operating system interface programming experience
- Software development process knowledge.
- Software development tools experience.
- Board support package experience.

The candidate must be able to obtain a Controlled Goods Program clearance.

Pylon provides a dynamic work environment and is an equal opportunity employer.

Please send your resume via email to instrument@pylonelectronics.com.

Pylon thanks all candidates but only those of interest will be contacted.