

# SUPPORT SOFTWARE DEVELOPER

## INDUSTRIAL CONTROL SYSTEMS

**Mevex Corporation**  
Mont-Saint-Guibert  
Belgium

Mevex designs, builds, and installs linear particle accelerators and their control systems for a number of different industries all around the world including sterilization of medical devices. Mevex's headquarters are based near Ottawa in Canada.

You will work in our European offices based in Mont-Saint-Guibert, Belgium. Travel can take up to 20% of your time. Your job will combine technical support activities and software developments for Mevex's global industrial customers.

### WHAT YOU'LL DO :

- Receive initial training in Canada
- Support customers when necessary in real time
- Develop and maintain control systems and interfacing software
- Design, implement, and test customized software solutions
- Participate in streamlining code delivery processes
- Travel internationally to install, develop, and update live production systems

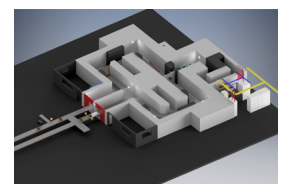
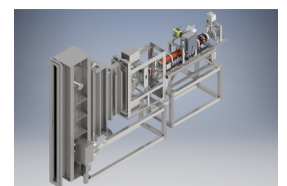


### MINIMUM REQUIREMENTS :

- Very good level of English (oral and written)
- Ability to work remotely with customers to resolve issues
- Work well with others
- Be an independent, self-starter
- Willing to travel
- Effective problem solving and critical thinking abilities
- Preferably a university degree in Computer Science or Software Engineering (or equivalent by experience)
- Familiar with object-oriented languages (C#, Java, C++, etc.)

### NICE TO HAVE :

- Database experience
- Experience with Git
- Familiar with Siemens PLCs (ladder logic, STL), Siemens Drives, VFDs, and servos
- Category 4 and SSG-8 Radiation Safety of Gamma, Electron and X Ray Facilities experience
- Automation experience (robots, barcode readers, etc.)



Want to join a team of passionate people in a small and flexible organization where everyone can make the difference? Send your resume to [pdethier@mevex.com](mailto:pdethier@mevex.com)

MEVEX - THE ACCELERATOR TECHNOLOGY COMPANY

