

Location: Fredericton

Gemini Navsoft Technologies specializes in providing Global Navigation Satellite System (GNSS) positioning solutions for industrial applications. Our focus is on precision positioning applications. Our products and services attract customers worldwide. We integrate GNSS hardware and other technology with our software to offer the highest positioning performance. Interested in being on the forefront of cutting edge technology? This is the opportunity for you. We are adding to our team a Software Developer.

Project Engineer

The successful candidate will be responsible for optimizing our GNSS systems performance on site. Some travel is required to provide on-site customer support. The successful candidate will be trained in Gemini Navsoft Technologies' GNSS technology and will perform analysis of GNSS data sets to improve the quality of our software and hardware solutions.

Responsibilities include:

- Configuring Gemini's GNSS systems for field deployment
- Conducting field tests and data analysis for optimizing system performance
- Installing Gemini's GNSS systems
- Providing our clients with outstanding technical support and customer service

Qualifications and skills:

- Experience using and configuring GNSS hardware
- Bachelor's degree or technical diploma in Geomatics Engineering
- Ability to work as part of a team and to provide support to other team members
- A strong work ethic and keen desire to contribute to the success of our company
- Minimum of 3 years surveying experience, preferably in precision applications
- Experience using Matlab
- Experience using Microsoft Word, Excel and Powerpoint

Assets:

- Experience working with VB.NET or VC#.NET
- Experience with network configuration for Ethernet communications

Salary:

Commensurate with qualifications.

To Apply:

All interested candidates are asked to apply anytime (admin@gemini-navsoft.com).

Term:

1 Year contract with possibility of extension to Full-time position.

Gemini Navsoft Technologies is committed to the principles of employment equity.