



GNSS Firmware Engineer

Nexteq Navigation Corp. is a leading innovator in precise GNSS positioning based in Calgary, Alberta. Due to strong market demands, Nexteq is expanding its research team to develop new generation GNSS receiver technologies and products to take advantage of these opportunities.

The successful candidates will work closely with a team of research and development engineers to design next generation GNSS OEM receiver boards and products.

Responsibilities

- Specify, design and implement real time embedded GNSS signal processing firmware using C/C++
- Contribute to the technical direction of our high performance GNSS receiver
- Model GNSS signal processing
- Develop formal acceptance test procedures and analyze test results
- Collaborate with other developers and GNSS experts to create optimal system solutions

Qualifications

- M.Sc. in Geometrics Engineering or related discipline.
- Success delivering embedded GNSS firmware in C/C++
- Passion for state of the art technology, quality, and performance

Application

Please forward your resume via email to:

Human Resources
Nexteq Navigation Corp.
hr@nexteqnav.com