



Ultra Electronics Telemus specializes in the design, development and manufacture of integrated Intelligence, Surveillance and Reconnaissance (ISR), and countermeasure systems for the international market. The Canadian company is a subsidiary of Ultra Electronics in the UK. The company is an equal opportunity employer, offering competitive compensation, comprehensive benefits, superior professional development and the opportunity to solve unique technical challenges, with complete involvement in a project's life-cycle.

Ultra Electronics Telemus is currently recruiting to fill a **Systems & Software Engineer** position. Under the supervision of the Systems and Software group leader, the candidate will be responsible for:

- Developing front-end system control software (GUI)
- Developing back-end hardware control routines (device drivers, test tools, etc)
- Developing and optimizing mathematical algorithms for DSP
- Integrating hardware control routines with new and prototype hardware
- Performing technical analysis and complex problem solving

The candidate displays initiative, leadership, solid communication skills, and a focus on quality as well as sound decision-making and the ability to work in multidisciplinary teams. He or she has a degree in electrical engineering or computer science and three (3) to five (5) years of pertinent experience. Working knowledge of C and C++ languages is required. Well-rounded technical knowledge and skills in mathematics are valuable assets.

Applicants must have a Canadian citizenship status and must be able to obtain a security clearance.

Ultra Electronics Telemus
88 Hines Rd
Kanata, ON K2K 2T8
Fax: 613-592-8855
Email: info@ultra-telemus.com
Website: www.ultra-telemus.com.