

SOUS-MINISTRE ADJOINT (RECHERCHE ET DÉVELOPPEMENT POUR LA DÉFENSE CANADA) CENTRE DE RECHERCHE DE VALCARTIER – RECHERCHE ET DÉVELOPPEM<u>ENT POUR LA DÉFENSE</u>





System and application manager IT-02 (Poste C2R)

The Valcartier Research Centre is the largest of Canada's 8 defence research centers. It is made up of 7 scientific sections that generate expertise and capabilities in science and technology of a strategic, sensitive and classified nature. It provides impartial advice and solutions for Canadian Defence and Security in the fields of information systems, optronics and combat systems.

Place of work

Quebec City, National Capital Region, Quebec Working from home / Remote working: 2 day a week

Function

The Command, Control and Intelligence Scientific Section is looking for dynamic candidates for an indeterminate (permanent) position related to information technologies. As part of our team, these individuals will contribute to the development of new concepts at the intersection of data sciences, decision sciences and information sciences to improve intelligence and command and control in operations for Canada's defence and security. As a team, they will contribute to defining new approaches for exploiting data collected from many heterogeneous sources to develop a good understanding of the situation, to support decision-making processes, planning and management of the execution of actions to produce the desired effects in a timely manner. The incumbent is responsible for the design, realization, testing, demonstration and documentation of software solutions.

Requirement

Degree: Bachelor's degree, certificate, microprogram (held or in progress) from a recognized university with specialization in one of the sectors listed below.

Bilingualism French/English: Level BBB.

Knowledge

- Modeling and software development languages
- Software development best practices
- Software development processes



Activity sectors

- Computer Science
- Computer engineering and computer systems
- Software engineering
- Artificial intelligence

Avantages

- Leave (vacation, sickness, family, maternity, parental, paid holidays, etc.).
- Insurance (health, dental, disability and life).
- Flexible working hours.
- Work-life balance.
- Pension plan.
- Relocation program.
- Collective agreement.
- Bilingual bonus.
- Paid overtime.

Focused cycles

- 1st cycle (bachelor's degree, certificate, microprogram)

Target Clientele

• Graduates

Years of experience required

• 0 years

Working hours

• 37,5 hours per week

Wages

• 75 129 \$ à 91 953 \$ per year

Schedule & Duration

- Full time
- Long term

You can send your résumé to the following address: <u>RDDCValC2R@forces.gc.ca</u>