

RCMP CYBERCRIME / TECHNICAL Student Positions







NATIONAL CYBERCRIME Coordination Unit | CENTRAL REGION CYBERCRIME Investigative Team | NATIONAL CHILD EXPLOITATION Crime Centre

Employer: Royal Canadian Mounted Police (RCMP)

Branch Name: NC3 | CIT | NCECC

Positions Available: Cyber Software Developer, Cyber NetOps Analyst

Language: English or French

Location: Ottawa, ON (various locations)

Salary: Based on the Government of Canada student rates of pay

Job Dates: Summer 2026 (May - August)

How to Apply: Send an email with your resume to CR_Cybercrime_Student_Hiring-

Embauche_Etudiant_Cybercrime_RC@rcmp-grc.gc.ca

The Royal Canadian Mounted Police is looking for college and university students, who enjoy problem solving and teamwork, to work fulltime (37.5 hours a week) during a four-month work term. The student positions available are for Software Developers and Network Analysts. There are three cybercrime/tech teams within the RCMP that are hiring students through this process, the National Cybercrime Coordination Unit, the National Cybercrime Investigative Team and the National Child Exploitation Crime Centre.

Work Environment:

NC3: The NC3 is a new cybercrime unit within the RCMP. The NC3 works with law enforcement partners to coordinate cybercrime investigations in Canada and abroad. The successful candidate would participate in a multi-disciplinary team composed of police officers, intelligence analysts, policy analysts, research analysts and other operational and administrative functions.

CIT: The Cybercrime Investigative Team is a multi-disciplinary unit composed of forensic analysts, cybercrime investigators, programmers, and network analysts. The team participates in the research, design, development, evaluation and application of highly specialized technical network and application tools to aid in on-going and future investigations. The office has an in-house gym free to use, and is located near grocery stores and restaurants.

NCECC: The National Child Exploitation Crime Centre (NCECC) is the point of contact for investigations related to sexual exploitation of children on the internet in Canada. The NCECC also helps to validate international requests and prepare packages for jurisdictions in Canada. NCECC has a Tech Team responsible for supporting operations and developing tools to help investigators do their work more efficiently. The centre is located at the RCMP headquarters in Barrhaven.



Description of Duties:

The selected candidate will be required to develop and program applications to assist the investigative mandate of the RCMP cybercrime/tech units.

Tasks will include independent research in developing software solutions to problems identified by forensic examiners, programmers and cybercrime analysts, documenting processes, and creating procedures to be used in the online crime community.

General Qualifications:

- Experience in research and analyzing complex and technical subjects.
- Experience in writing and presenting complex and technical subjects.
- Knowledge of the Royal Canadian Mounted Police, including the RCMP Cybercrime Strategy.
- Knowledge of the Government of Canada's cyber security functions and strategies, including the National Cyber Security Strategy.
- Ability to document solutions, processes, and software in a manner that is understandable by the average person.

Software Developer Qualifications:

- Experience with programming and debugging in languages such as Python, C#, and Java.
- Knowledge of Agile programming and best practices related to software security.
- Experience in React web development, databases, and software design.
- Experience in DevOps, GitLab, and Docker/Kubernetes.
- Knowledge of networking and servers is considered an asset.

NetOps Analyst Qualifications:

- Experience configuring and maintaining various IT systems such as routers, switches, firewalls, and servers via GUI and CLI.
- Common knowledge of networking and application protocols.
- Knowledge of Linux systems and Docker/Kubernetes.
- Experience with virtualization technologies such as VMware ESXi, VirtualBox or other virtualization technologies.
- Experience with programming/scripting languages considered an asset.

Security Clearance:

The successful applicant **must be a Canadian Citizen** and will be required to be security cleared at the **Level II Secret** prior to being hired. The clearance process is comprised of a full field investigation dating back 10 years and includes criminal background checks and the interviews of friends, neighbours, employers, and the applicant himself/herself. Some people have done things during their life that they are not proud of or have used poor judgement. We recognize that learning from one's mistakes is an important part of life. The successful candidates are those who embody the core values of the RCMP of integrity, honesty, professionalism, compassion, accountability and respect.