

Job Posting: 176040 - Position: S26 2026 Summer Student Opportunities Technology & Operations - Cyber Security Analyst, 8-12 Months 176040

Co-op Work Term Posted:	2026 - Summer
App Deadline	01/02/2026 11:59 PM
Application Method:	Through Employer Website
Posting Goes Live:	12/12/2025 03:52 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	RBC (Royal Bank of Canada)
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 2026 Summer Student Opportunities Technology & Operations - Cyber Security Analyst, 8-12 Months 176040
Position Type	Co-op Position
Job Location	Various Locations
Country	Canada
Duration	8 or 12 months
Work Mode	To be confirmed
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Job Description	

Req ID: R-0000152081

Job Description

What is the opportunity?

Are you interested in the opportunity to work as a **Cyber Security** Co-op at RBC for 8 Months or 12 Months? By applying to this job posting, you will be considered for multiple roles available across RBC Technology?& Operations.

Some exciting roles you'll be considered for are:

- Cyber Security Analyst
- Security Risk Analyst
- Security Analyst

Please only apply to this posting if you are eligible to complete a full 8-months or 12-months co-op term with your school.

What will you do?

- Perform exploratory analysis on various data sources and employ statistical techniques to improve the detection of potential cyber threats
- Analyze large amounts of information to discover trends and patterns
- Present information using data visualization techniques
- Propose solutions and strategies to business challenges
- Undertake preprocessing of structured and unstructured data
- Share intelligence findings and reports with communities of interest and partners
- Update intelligence knowledgebase and threat profiles as needed
- Proactively search for threats and suspicious behaviour within the enterprise

- Develop and maintain process and procedure documentation, and stay current with the threat landscape

What's in it for you?

We thrive on the challenge to be our best, progressive thinking to keep growing, and working together to deliver trusted advice to help our clients thrive and communities prosper. We care about each other, reaching our potential, making a difference to our communities, and achieving success that is mutual.

- Network and build lasting relationships with students from diverse backgrounds from across Canada
- Participate in fun events and gamification challenges to help build your career tool kit while enjoying a work-life balance
- Leaders who support your development through coaching and learning opportunities
- Work in a dynamic, collaborative, progressive and highly performing team
- Ability to make a difference and lasting impact
- Enjoy a comfortable work environment with the option to dress casually.

Job Requirements

What do you need to succeed?

Must-have

- Currently enrolled at a Canadian post-secondary institution with a focus on computer science, technology, engineering, business analysis or equivalent
- Leadership acumen and a passion to apply it in a dynamic business environment
- Excellent interpersonal and highly developed communication skills (verbal and written)
- Creative and analytical thinker who is self-driven and capable of working in a fast-paced environment
- Strong MS Office skills - Word, Outlook, Excel, and PowerPoint
- Experience or understanding of open-source software frameworks (Hadoop), data visualization tools (Tableau and Splunk), and databases (SQL and/or VBA)
- Ability to research and analyze security threats

Nice-to-have

- Prior experience in data integration of disparate data sources
- Knowledge of design, development, and implementation utilizing current analytics technologies and architecture, as well as data warehouse concepts and methodologies
- Relational database concepts and design experience
- Ability to learn and absorb new concepts (in business and in systems) quickly and apply new knowledge
- Understanding of incident handling and forensics, Risk Assessment & Quantification methodologies, and familiarity with automated security monitoring systems and log correlation
- Microsoft Windows and Unix Operating Systems basics

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website.

Application Link: 2026 Summer Student Opportunities Technology & Operations - Cyber Security Analyst, 8-12 Months in TORONTO, Ontario, Canada | Rotational Programs | Internships at RBC | Jobs at RBC

Applications are accepted on a rolling basis and the posting may be expired at any time by the employer as submissions are received.

Students should submit their applications as soon as they are ready.