

## **Job Posting: 176032 - Position: S26 2026 Summer Student Opportunities Technology & Operations - Software Developer, 12 Months 176032**

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

### **ORGANIZATION INFORMATION**

<b>Organization</b>	RBC (Royal Bank of Canada)
<b>Country</b>	Canada

### **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Summer
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	S26 2026 Summer Student Opportunities Technology & Operations - Software Developer, 12 Months 176032
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Toronto, ON
<b>Country</b>	Canada
<b>Duration</b>	12 months
<b>Work Mode</b>	To be confirmed
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 0 Major List
<b>Job Description</b>	

#### **Job Description**

##### **What is the opportunity?**

Are you interested in the opportunity to work as a **Developer** Co-op at RBC? 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:

- Full Stack Developer
- Android Developer
- iOS Developer
- API Developer
- Web Developer
- Hadoop Developer
- Automation Developer

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

#### **What will you do?**

- Collaborate with peers to develop code in line with strategic initiatives, as well as develop, troubleshoot, enhance, and document components, as per the requirements and detailed design
- Translate requirements into functional specifications, and coordinate design phases, while identifying, tracking, and resolving technical issues

- Create and review technical design documents, understand how the design will be used in the code development process, and facilitate meetings to design, troubleshoot, and execute projects
- Participate in walkthrough reviews of technical specifications, programs, code, and unit test plans
- Conduct thorough unit testing, often developing and leveraging automated unit testing frameworks, and improve performance of single functions through performance tuning
- Plan design/implementation activities, ensure technical solution quality, provide third-level support for various technologies, and drive technical platform evolution and improvements
- Present technical topics at regular TSA meetings and manage low-level planning of work packages
- Estimate activities/tasks required to perform design, coding, and unit testing

#### **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, engineering, or technology
- 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 programming languages, databases, platforms, frameworks, design techniques and tools, code management tooling, and/or web technologies
- Knowledge of the Software Development Life Cycle (SDLC) - Agile, Waterfall, and Iterative methods

###### **Nice-to-have**

- Knowledge of Unified Modeling Language (UML)
- Ability to hand-code all components, as well as Cross Browser development experience

<b>Citizenship Requirement</b>	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 - Software Developer, 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.