

Job Posting:173523 - Position: W26 2026 Winter Student - Data Analyst (4 months) 173523

Co-op Work Term Posted:	2026 - Winter
App Deadline	09/28/2025 11:59 PM
Application Method:	Through Employer Website
Posting Goes Live:	09/18/2025 02:03 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	RBC (Royal Bank of Canada)
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Winter
 Job Title 	W26 2026 Winter Student - Data Analyst (4 months) 173523
Position Type	Co-op Position
Job Location	Toronto, ON
Country	Canada
Duration	4 months
Work Mode	To be confirmed
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Job Description	

Req ID: R-0000141527

Job Description

Please note: This posting is for a **4-month Winter 2026 Student** placement with a start date of January 2026 and end date of April 2026.

In order to be eligible for this 4-month Student position, you must either:

- Be returning back to school after the work term end-date of April 2026 ; or
- If you are not returning back to school (i.e. are graduating in December 2025 or April 2026), you must require the full 4-months work term as a mandatory component to in order to graduate successfully.

Please ensure that you meet these eligibility requirements before applying - candidates who apply but are found to be ineligible are not able to be considered.

What is the opportunity?

The opportunity is to be a part of a dynamic team within RBC Royal Bank's National Office group responsible for Credit Cards, Payments, Loyalty, and Transformation. You will work as part of an experienced Data and Analytics team that support these businesses with analytics and insights to support development of new opportunities, manage and support business priorities, track and understand key leading and lagging results to drive acquisition and growth in the competitive and innovative payments space where RBC leads with brands such as Avion Rewards, Ion+, RBC Avion Visa, payment innovations and partnerships.

What will you do?

Use your data and analytic skills to help business teams understand trends, solve problems and support business decisions including:

- Work with data partners to enhance visualization, data availability and automation for reporting needs
- Develop reports, using tools such as Tableau, required to meet business and financial imperatives
- Participate in meetings to gather and document business requirements

- Support business and product teams with data and insights
- Work in an agile settling supporting Kanban board updates, stand ups and meetings

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. In this role you will also:

- Leaders who support your development through coaching and managing opportunities
- Work in a dynamic, agile, collaborative, progressive and high performing culture
- Opportunities to do challenging work and make a difference
- Gain insights and build relationships to inform your career journey

Job Skills

Communication, Computer Literacy, Detail-Oriented, Interpersonal Relationships, Listening Effectively, Personal Development, Personal Initiative

Additional Job Details

Address:

RBC WATERPARK PLACE, 88 QUEENS QUAY W:TORONTO

City:

Toronto

Country:

Canada

Work hours/week:

37.5

Employment Type:

Full time

Platform:

PERSONAL & COMMERCIAL BANKING

Job Type:

Student/Coop (Fixed Term)

Pay Type:

Salaried

Posted Date:

2025-09-18

Application Deadline:

2025-09-29

Note: Applications will be accepted until 11:59 PM on the day prior to the application deadline date above

Inclusion and Equal Opportunity Employment

At RBC, we believe an inclusive workplace that has diverse perspectives is core to our continued growth as one of the largest and most successful banks in the world. Maintaining a workplace where our employees feel supported to perform at their best, effectively collaborate, drive innovation, and grow professionally helps to bring our Purpose to life and create value for our clients and communities. RBC strives to deliver this through policies and programs intended to foster a workplace based on respect, belonging and opportunity for all.

Join our Talent Community

Stay in-the-know about great career opportunities at RBC. Sign up and get customized info on our latest jobs, career tips and Recruitment events that matter to you.

Expand your limits and create a new future together at RBC. Find out how we use our passion and drive to enhance the well-being of our clients and communities at jobs.rbc.com.

Job Requirements

What do you need to succeed?

Must-have:

- Working towards a degree in Computer Science, Data Science, Mathematics, or other quantitative discipline
- Proficient/coding experience in programming languages like SQL, Python, etc.

- Excellent MS Office Skill - i.e., PowerPoint, Excel
- Must be a self-starter with demonstrated ability to work collaboratively and independently taking ownership
- Ability to learn and absorb new concepts (in business and in systems) quickly and apply new knowledge
- Strong analytical, communication and presentation skills
- Exceptional problem-solving skills and ability to conceptualize strategy
- Attention to detail, organization, ability to multitask and time management is critical
- Experience connecting back-end databases/server to front end user interface (e.g data lake to tableau or tableau to tableau)
- Story telling using data and drawing insights

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:

<https://jobs.rbc.com/ca/en/job/R-0000141527/2026-Winter-Student-Data-Analyst-4-months>

Application deadline: September 19, 2025

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.