

## Job Posting:172688 - Position: W26 2026 Winter - CAO, Analytics Engineer Intern (4 Months) 172688

**Co-op Work Term Posted:** 2026 - Winter  
**App Deadline** 09/14/2025 11:59 PM  
**Application Method:** Through Employer Website  
**Posting Goes Live:** 09/04/2025 02:29 PM  
**Job Posting Status:** Approved

### ORGANIZATION INFORMATION

**Organization** RBC (Royal Bank of Canada)  
**Country** Canada

### JOB POSTING INFORMATION

**Placement Term** 2026 - Winter  
**<b> Job Title <b>** W26 2026 Winter - CAO, Analytics Engineer Intern (4 Months) 172688  
**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-0000137649

#### Job Description

##### What will you do?

- Analyze, design, deliver, and implement analytic development projects, with the use of RBC's analytics tools
- Ensure that project activities are accomplished within approved time frames, scope, and budgets
- Apply data warehouse concepts and methodologies to various projects
- Utilize the latest technologies available, designing and building data solutions to meet business needs
- Be an active contributor to not only your individual team, but to the RBC development community
- Constantly seek out better ways to do things, new tools, new technologies, new processes
- Work on transformational projects delivering new value
- Work as part of an agile team responsible for end-to-end delivery of business needs
- Use business domain knowledge to independently lead the analytics process to identify valuable and innovative insights
- Promote analytics across the enterprise to enable RBC to become a data-driven organization

##### 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
- Experience or understanding of open-source software frameworks (Hadoop), data visualization tools (Tableau and Splunk), and databases (SQL and/or VBA)
- Programming skills in one or more languages (ex. Python, R)
- Ability to data extract, transform, and load processes with a variety of data types
- Ability to perform complex data analysis on large volumes of data and present findings to stakeholders
- Experience with Cloud Database solutions (Snowflake)

**Please note:** This posting is for a 4-months 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-months 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 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.

*We encourage you to apply as soon as possible as we accept applications on a rolling basis, but please note that the formal application deadline is September 14, 2025. Should you be selected to progress, someone from our team will reach out directly to provide instructions on next steps. Otherwise, feel free to check for progress updates by logging in to your RBC profile. If the status has not changed, it denotes the fact that your application is still under review.*

*RBC is committed to supporting flexible work arrangements when and where available. The successful candidate for this role will be required to be located within Ontario for the duration of the work term. Details regarding the specific virtual, hybrid, and in-office arrangements for this Integrated Learning/ Co-op position are to be discussed with the Hiring Manager.*

ET26

#### **Job Skills**

Applications Architecture, Big Data Analytics, Cloud Computing Architecture, Cloud Development, Data Architecture, Database Queries, Dataiku Data Science Studio (DSS), Data Science, Data Warehouse, Data Wrangling, DevOps, Docker Container, ETL Processing, Jupyter Notebook, Machine Learning, Python (Programming Language), Software Development, Structured Query Language (SQL)

#### **Additional Job Details**

##### **Address:**

BAY WELLINGTON TOWER, 181 BAY ST:TORONTO

##### **City:**

Toronto

##### **Country:**

Canada

##### **Work hours/week:**

37.5

##### **Employment Type:**

Full time

##### **Platform:**

CHIEF LEGAL & ADMIN OFFICE GRP

##### **Job Type:**

Student/Coop (Fixed Term)

##### **Pay Type:**

Salaried

##### **Posted Date:**

2025-09-02

##### **Application Deadline:**

2025-09-15

**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](https://jobs.rbc.com).

## **Job Requirements**

### **What do you need to succeed?**

#### **Must-have**

- Currently enrolled at a Canadian post-secondary institution with a focus on data science, computer science, mathematics, statistics, machine learning
- 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

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

- Proficient in building statistical and algorithmic models with complex and large datasets, including but not limited to: supervised statistical learning, clustering, natural language processing, recommendation systems, times-series analysis, experimental design (A/B testing), data visualization, deep learning
- 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

**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 Links:**

<https://jobs.rbc.com/ca/en/job/R-0000137649/2026-Winter-CAO-Analytics-Engineer-Intern-4-Months>

**Application Deadline:** 09/15/2025

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.