

## **Job Posting: 176139 - Position: S26 2026 Summer - GRM, Analyst - PCL Forecasting Intern (4 Months) 176139**

<b>Co-op Work Term Posted:</b>	2026 - Summer
<b>App Deadline</b>	01/08/2026 11:59 PM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	12/16/2025 04:35 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 - GRM, Analyst - PCL Forecasting Intern (4 Months) 176139
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Toronto, ON
<b>Country</b>	Canada
<b>Duration</b>	4 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>	

Req ID: R-0000151214

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

We are seeking a highly motivated and detail-oriented individual to join our team as a GRM Analyst, PCL Forecasting Intern. This role will assist in the design and implementation of enhancements to the IFRS 9 expected credit loss forecasts produced by the Credit Provisioning, Analysis, and Measurement team.

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

- Assist in designing and implementing enhancements to IFRS 9 Expected Credit Loss forecasts to incorporate macroeconomic forecasts
- Simplify and streamline models for faster reporting, including automation initiatives
- Partner with Platform Risk and Financial Control teams to understand requirements and develop solutions
- Develop an understanding of stakeholder requirements and propose, define, and implement solutions
- Develop preventative controls to ensure accuracy of inputs, transformations, and outputs of models
- Leverage mathematical, modeling, coding, and IT knowledge (SAS/Python) to analyze requirements related to credit risk measurement systems
- Perform testing and quality control procedures to ensure completeness and accuracy of data transformations and outputs
- Prepare and maintain documentations relating to model methodology, processes, testing procedures, and controls

#### **Job Requirements**

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
- 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
- Strong MS Office skills - Word, Outlook, Excel and PowerPoint

**Nice-to-have:**

- 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.**

Link: <https://jobs.rbc.com/ca/en/job/R-0000151214/2026-Summer-GRM-Analyst-PCL-Forecasting-Intern-4-Months>

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.