

Job Posting: 176138 - Position: S26 2026 Summer - GRM, Data Analyst Intern (4 Months) 176138

Co-op Work Term Posted:	2026 - Summer
App Deadline	01/08/2026 11:59 PM
Application Method:	Through Employer Website
Posting Goes Live:	12/16/2025 04:27 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	RBC (Royal Bank of Canada)
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
< b> Job Title < b>	S26 2026 Summer - GRM, Data Analyst Intern (4 Months) 176138
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-0000149798

Job Description

• What is the opportunity?

Group Risk Management(GRM) Policy, Process and Strategy team is responsible for providing oversight for multiple risk models and credit strategies, and we are looking for a motivated university student to contribute to our data analysis efforts. In this role, you will work closely with the members of GRM credit strategy team, as well as other business/product partners to learn and experience all facets of the model and credit strategy life cycle. You will learn about Risk Management within the context of strategic initiatives coming to life

What will you do?

- Build reports in support of credit risk issues and enhance monitoring framework
- Review reports, existing strategies and models, identify potential opportunities and concerning trends, and/or conduct deep dive analysis to drive actionable insights to improve strategy performance
- Work with partners to enhance visualization and automation for reporting needs. Utilize Python and data analysis libraries (Pands, Numpy, and many more), and/or Tableau to analyze large datasets and generate meaningful insights
- Support data quality checks and validation processes to ensure the accuracy and reliability of data used in analysis
- Participate in meetings and gather information/requirements to support team members and business partners with data and insights

Job Requirements

• Must-have

- Currently enrolled at a Canadian post-secondary institution with a focus on mathematics, statistics, computer science, computer engineering, economics, or a related quantitative field

- Advanced Programming skills in Python and R, especially, Packages like, Pandas, Numpy, Plotly, Matplotlib, Seaborn, etc.

- Understanding of Relational Database (and SQL), Hadoop ecosystem, and data visualization tools.

- Ability to perform complex data analysis.

- Strong problem-solving abilities with a keen attention to details and a passion for data-driven decision making

- Nice to have**

- A risk-oriented mindset: You are curious about the "how" as well as the "why"

..Knowledge of design, development, and implementation utilizing current analytics technologies and architecture, as well as data warehouse concepts and methodologies

- Advanced proficiency with Excel

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-0000149798/2026-Summer-GRM-Data-Analyst-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.