

Job Posting: 178005 - Position: S26 Summer 2026 Student - Data Analyst, MFD PEY (12-month) 178005

Co-op Work Term Posted:	2026 - Summer
App Deadline	02/15/2026 11:59 PM
Application Method:	Through Employer Website
Posting Goes Live:	02/03/2026 03:29 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	RBC (Royal Bank of Canada)
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Summer 2026 Student - Data Analyst, MFD PEY (12-month) 178005
Position Type	Co-op Position
Job Location	Toronto, ON
Country	Canada
Duration	12 months
Work Mode	To be confirmed
Salary Currency	CAD
Salary	Salary Not Available, 37.5 Major List
Job Description	

What is the opportunity?

You will work as part of the RBC Personal & Commercial Banking Mutual Funds Distribution team. You will help to drive acquisition and retention in the Mutual Funds and Personal Investments area. You will support data efforts to identify trends and opportunities to improve the support RBC employees can offer to clients to help them realize their investment goals.

You will have access to world class experts in investing, and the data & analytics teams that drive their strategies. You will be guided and coached by a senior leader within Mutual Funds Distribution and will play a pivotal role in supporting data-driven business decisions by identifying, understanding, organizing, and presenting data trends.

What will you do?

We're looking for people that have a mix of strong analytical, quantitative, and problem solving skills, communicate well and are able to work through complex and ambiguous challenges. You need to be a self-driven and hyper engaged individual that's willing to learn finance and data analytics from world class teams in a fast paced and challenging environment. Your responsibilities may include:

- Leverage database querying, data manipulation, and predictive analytic techniques to execute on opportunities to improve mutual fund leads distribution
- Create new tools and capabilities and think of creative ways to improve current functionality to increase automation and interconnections to our data utilizing next generation technology
- Provide analytical support on ad hoc requests originating from various stakeholders
- Participate in specialized strategic projects

- Create/maintain concise and well thought out reports for senior leadership
- Foster an environment of engagement by participating in internal RBC or external events

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.

- Leaders who support your development through coaching and managing opportunities
- Ability to make a difference and lasting impact
- Work in a dynamic, collaborative, progressive, and high-performing team
- Opportunities to do challenging work and make a difference
- Opportunities to build close relationships

Job Requirements

Please note: This posting is for a 12-month Student 2026 placement with a start date of May 2026 and end-date of April 2027. In order to be eligible for this 12-month Student position, you must either:

- Be returning back to school after the work term end-date of April 2027; or
- If you are not returning back to school (i.e. are graduating in April 2026), but you require the 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 do you need to succeed?

Must-have

- Enrolled in an undergraduate degree/combination of experience that demonstrates mastery of math, computer science, data analytics, or complex problem solving
- Creative and analytical thinker who is self-driven, self-sufficient, able to understand new information and concepts quickly, and capable of working in a fast paced environment
- Passion for finance and investing and generally striving to learn new things and develop skillsets
- Strong interpersonal and communication skills - able to effectively work in a team environment
- You teach and learn from your teammates and truly value making others successful.

Nice-to-have

- Proficiency in programming and/or database programs (e.g. SAS, SQL, MS Access, R, Python) and other software such as Tableau, Excel, Word, and PowerPoint
- Knowledge of and experience in the investment industry
- Equally effective and conversant in business and technical environments
- Demonstrated leadership in cross-functional environment

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

APPLICATION LINK: <https://jobs.rbc.com/ca/en/job/R-0000158050/Summer-2026-Student-Data-Analyst-MFD-PEY-12-month>

Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website.

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.