

Job Posting:170170 - Position: F25 Data Analytics Co-op 170170

Co-op Work Term Posted:	2025 - Fall
App Deadline	06/06/2025 11:59 PM
Application Method:	Through Employer Website
Posting Goes Live:	05/28/2025 03:12 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	CIBC
Address Line 1	25 King Street West
City	Toronto
Postal Code / Zip Code	M5L 1A2
Province / State	ON
Country	Canada

JOB POSTING INFORMATION

Placement Term	2025 - Fall
 Job Title 	F25 Data Analytics Co-op 170170
Position Type	Co-op Position
Job Location	Toronto, ON
Country	Canada
Duration	4 months
Salary Currency	CAD
Salary	Salary Not Available, 37.5 Major List
Job Description	

Job Title: Data Analytics Co-op

Job ID: 2512629

Application Deadline: **June 6, 2025**

We're building a relationship-oriented bank for the modern world. We need talented, passionate professionals who are dedicated to doing what's right for our clients.

At CIBC, we embrace your strengths and your ambitions, so you are empowered at work. Our team members have what they need to make a meaningful impact and are truly valued for who they are and what they contribute.

To learn more about CIBC, please visit CIBC.com

What You'll Be Doing

CIBC's Fusion team is hiring for a Data Analytics Co-Op! The Fusion Data & Analytics team is dedicated to applying cross-domain data and advanced analytics to protect CIBC clients, employees and assets against financial crimes. In this role you will support in the data analysis and development to identify emerging behaviors and patterns of threat actors concealed within the data.

Please note, we have multiple openings available and you may be considered for one of more teams.

At CIBC we enable the work environment most optimal for you to thrive in your role. Details on your work arrangement (proportion of on-site and remote work) will be discussed at the time of your interview

Important Information

- We may ask you to complete an attribute-based assessment and other skills tests (such as simulation, coding, French proficiency, MS Office). Our goal for the application process is to get to know more about you, all that you have to offer, and give you the opportunity to learn more about us.

- You must be currently enrolled in post-secondary education and returning to full-time studies to be eligible. However, you do not need to be in a registered Co-Op program to be considered for a role.

- Recruitment timeline: Applications review - May; Interviews - May/ June; Offers - June/ July

- Please include your resume (no more than 2 pages), a cover letter (no more than 1 page), and your most recent unofficial transcript with your application. These should all be uploaded into the Resume section of the application as one pdf document

- This is a 4 month co-op opportunity.

How You will Succeed

- Analytics support for incident response - Enable fast paced incident response by supporting data and analysis needs during incidents. Work closely with the Fusion Response team and various business owners to deliver the required data to respond to incidents effectively.

- Threat detection logic development - Use cross-domain data to develop detection logics for various threat scenarios. Work closely with business partners to understand the detection targets and their behaviors to come up with alerts that will mitigate the risk.

- Cloud Migration - Assist with migrating existing threat detection codes from on-premises Anaconda environment to Databricks in Cloud.

- Automation - Support the teams continuous improvement initiative with automation. Use your programming skills to enable business partners and innovate existing manual processes.

What CIBC Offers

At CIBC, your goals are a priority. We start with your strengths and ambitions as an employee and strive to create opportunities to tap into your potential.

- We work to recognize you in meaningful, personalized ways including a competitive compensation, a banking benefit*, wellbeing support and additional offers such as employee and family assistance programs and MomentMakers, our social, points-based recognition program.

- Our spaces and technological toolkit will make it simple to bring together great minds to create innovative solutions that make a difference for our clients.

*Subject to program terms and conditions

What you need to know

- CIBC is committed to creating an inclusive environment where all team members and clients feel like they belong. We seek applicants with a wide range of abilities and we provide an accessible candidate experience. If you need accommodation, please contact Mailbox.careers-carrieres@cibc.com

- You need to be legally eligible to work at the location(s) specified above and, where applicable, must have a valid work or study permit

- We may ask you to complete an attribute-based assessment and other skills tests (such as simulation, coding, French proficiency, MS Office). Our goal for the application process is to get to know more about you, all that you have to offer, and give you the opportunity to learn more about us.

Job Requirements

Who You Are

- You can demonstrate knowledge and experience in data handling and manipulation. You are proficient in SQL for data extraction, and scripting languages like Spark/Python for data cleaning, transformation, and analysis are highly valued.

- You have an interest in supporting incident response from data and analytics perspective. You enjoy working with data and would like to use analysis to help facilitate the swift response to wide variety of incidents and threat detection.

- You are a team player. You work effectively in teams and collaborate with stakeholders across different departments.

- You have eyes for detail. Meticulousness in data handling and analysis is critical to ensure accuracy and reliability of results.

- Values matter to you. You bring your real self to work and you live our values - trust, teamwork and accountability.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Yes

Address Cover Letter to Hiring Manager

Special Application Instructions

Application Link:

https://cibc.wd3.myworkdayjobs.com/en-US/campus/job/Toronto-ON/Data-Analytics-Co-op_2512629-1?q=co-op

Please include your resume (no more than 2 pages), a cover letter (no more than 1 page), and your most recent unofficial transcript with your application. These should all be uploaded into the Resume section of the application as one pdf document

Application Deadline: June 6, 2025

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.