

Job Posting:172507 - Position: W26 Data Engineer Intern/Co-op 172507

Co-op Work Term Posted: 2026 - Winter
App Deadline 09/27/2025 11:59 PM
Application Method: Through Employer Website
Posting Goes Live: 09/03/2025 12:17 PM
Job Posting Status: Approved

ORGANIZATION INFORMATION

Organization TD Bank
Country Canada

JOB POSTING INFORMATION

Placement Term 2026 - Winter
** Job Title ** W26 Data Engineer Intern/Co-op 172507
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
Salary Range \$ \$45,700 - \$74,400 CAD
Job Description

Data Engineer Intern/Co-op
R_1434776
End Date: **September 27, 2025**
Data Engineer Intern/Co-op (WINTER 2026)
End Date: **September 27, 2025**
R_1434776

Pay Details:

\$45,700 - \$74,400 CAD

TD is committed to providing fair and equitable compensation opportunities to all colleagues. Growth opportunities and skill development are defining features of the colleague experience at TD. Our compensation policies and practices have been designed to allow colleagues to progress through the salary range over time as they progress in their role. The base pay actually offered may vary based upon the candidate's skills and experience, job-related knowledge, geographic location, and other specific business and organizational needs.

As a candidate, you are encouraged to ask compensation related questions and have an open dialogue with your recruiter who can provide you more specific details for this role.

Job Description:

DEPARTMENT OVERVIEW

Co-op and Internship opportunities allow you to gain valuable work experience across several businesses at TD. You will work with experienced colleagues, receive world class training, and be part of a community of students across TD, where you will have an impact, grow as individual and experience our culture of care.

Our Co-op/Intern Programming is offered with select Co-op and Internship roles and is designed to help you better understand the TD business, build on critical career capabilities, and broaden your professional network. This program is designed to complement

your on-the job experience and features:

- Leadership talks with key Leaders from across the organization
- Lunch and Learns on topics such as Innovation
- Diversity and Inclusion and Personal Branding and so much more

JOB DESCRIPTION

You will have the opportunity to work with one of our various teams within the Technology group, specifically working on TD's big data platform (Data-as-a-service or DaaS). Job responsibilities for a Data Engineer Intern/Co-op may vary by area. They may include, but are not limited to the following:

- Apply Software Development Life Cycle (SDLC) and Project Management Methodology (PMLC) to complete specific development tasks for projects
- Ensure defect-free programming by testing and debugging using available/appropriate tools and participate in reviewing peer coding
- Design, develop and deploy system enhancements
- Perform Unit and System Integration tests
- Document system deployment plans for system implementation and code deployment
- Participate in Proof-of-Concept (POC) on new technologies and document findings
- Provide recommendations with full usability analysis
- Perform root-cause analysis and resolution of application defects
- Adhere to standard security coding practices to ensure application is free of coding vulnerabilities
- Continuously enhance knowledge/expertise and keep current with leading-edge technologies trends/developments and develop expertise in TD services, applications, infrastructure, analytical tools and techniques that can contribute to effective solution development/delivery

ADDITIONAL INFORMATION

Please note that this is a general posting. If you are selected for an interview, more information regarding which business group and the specific job duties will be provided. Additionally, we are open to all years of study but primarily target 3rd & 4th year students.

Early Talent Requirements

- This position is a 4-month work term and will commence January 5th - April 24th, 2026.
- Applications must include a resume (maximum of 2 pages).
- We welcome all applications; however, we will only contact qualified candidates chosen for an interview. Thank you for your interest.
- TD requires employees to reside in Canada where the role is located. Successful candidates are expected to arrange relocation to one of our Toronto offices in a hybrid model (4 days per week in office).

Assigned Line of Business Requirements

Please note that the line of business that you are assigned to may require specific skills not mentioned in this posting

Job Requirements

JOB REQUIREMENTS

- Currently enrolled in a relevant technology programs, such as Computer Science, Engineering, Information Technology Management, Financial Analysis and Risk Management, Computing, etc.
- Familiarity with at least one of the following technologies: Java, Scala, Python, Pyspark, or SQL
- Practical experience/knowledge of data generation, data masking, data subsetting, data archiving, data virtualization, project management, management reporting, data modelling, and/or database development
- Test Data Tools Knowledge (CA TDM or Delphix)
- Familiarity with source code management such as GIT
- Familiarity with Jira and Confluence
- A thirst for constantly exploring emerging technology
- Skills that would be an asset, but not required
- Familiarity with RDBMS, Big data
- Familiarity with Data Warehousing, ETL, ELT concepts
- Familiarity with Pandas, Numpy Scikit-learn, Matplotlib, Ruby, Linux
- Interest or aptitude in Financial Systems and the Financial Industry
- Familiarity with Cloud technology (Azure, AWS, GCP)

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Optional

Special Application Instructions

Application Link:

https://td.wd3.myworkdayjobs.com/en-US/TD_Bank_Careers/job/Toronto-Ontario/Data-Engineer-Intern-Co-op--WINTER-2026-_R_1434776?q=intern&locationCountry=a30a87ed25634629aa6c3958aa2b91ea

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.