

Job Posting: 177418 - Position: S26 IBM Payments Centre Machine Learning Developer Intern (May 2026 - 8 months - Toronto) 177418

Co-op Work Term Posted:	2026 - Summer
App Deadline	01/28/2026 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	01/20/2026 02:09 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	IBM Canada Ltd.
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 IBM Payments Centre Machine Learning Developer Intern (May 2026 - 8 months - Toronto) 177418
Position Type	Co-op Position
Job Location	Toronto, ON
Country	Canada
Duration	8 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Salary Range \$	\$65,166.40 - \$100,547.20/ year
Job Description	

Job ID: 85775

Your role and responsibilities

- Develop and deploy advanced machine learning models for predictive analytics, anomaly detection, and optimization in business-critical systems, such as payments platforms and supply chains.
- Design and implement analytical pipelines to process structured and unstructured data, supporting real-time decision-making and insights generation.
- Build models for predictive maintenance, customer behavior analysis, fraud detection, and operational efficiency improvement.
- Leverage advanced statistical methods and machine learning techniques (e.g., regression, classification, clustering, deep learning) to solve complex business problems.
- Integrate ML models with analytics platforms and visualization tools for actionable insights delivery.
- Collaborate with data engineers to ensure data pipelines are robust, scalable, and optimized for ML model training and deployment.
- Monitor and retrain deployed models to ensure they meet performance and accuracy benchmarks over time.
- Conduct exploratory data analysis (EDA) to uncover trends, correlations, and insights that inform strategic decision-making.
- Apply natural language processing (NLP) techniques for text analytics, sentiment analysis, and document classification.
- Ensure compliance with data privacy and security regulations in all analytics workflows.

This position resides in Toronto and is a 8 months work term commencing in May 2026. It is mandatory that all applicants are enrolled in full-time studies at a post-secondary institution and returning to full-time studies upon completion of the work-term.

Please note that MBA and PHD Candidates are not eligible for this program.

Job Requirements

Required education

High School Diploma/GED

Preferred education

Bachelor's Degree

Required technical and professional expertise

- Proficiency in Python, R, or Java for AI/ML model development and testing
- Strong data modeling skills, including the ability to design and implement normalized and denormalized schemas
- Proficiency in encryption technologies and secure data handling, including experience with encryption protocols, data masking, and access control mechanisms
- Experience with data integration tools and frameworks for real-time and batch data processing
- Knowledge of cloud platforms and cloud-native database services, including serverless computing, data lakes, and containerized data workloads.
- Strong troubleshooting skills to identify and resolve performance, integration, and data quality issues in complex data ecosystems
- Ability to work effectively with cross-functional teams, ensuring that data solutions meet business and technical requirements
- Familiarity with data governance practices, ensuring compliance with data privacy regulations and standards

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

APPLICATION LINK: https://careers.ibm.com/en_US/careers/JobDetail?jobId=85775&source=WEB_Search_EMEA

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.