

Job Posting:175015 - Position: W26 Operations Artificial Intelligence Intern (8 or 12months) 175015B

Co-op Work Term Posted:	2026 - Winter
App Deadline	11/11/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	11/04/2025 08:57 AM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Hitachi Ltd.
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Winter
 Job Title 	W26 Operations Artificial Intelligence Intern (8 or 12months) 175015B
Position Type	Co-op Position
Job Location	Toronto, ON
Country	Canada
Duration	8 or 12 months
Work Mode	To be confirmed
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Job Description	

A career at Hitachi Rail will help create a legacy. With operations in every corner of the world, our work goes to the cutting-edge of digital transformation and technology. From the multi-cultural strength of our global organisation to the sustainable and innovative ways we work to bring people together, there's something for everyone to get stuck into. And that's where you come in.

Toronto, Ontario, Canada (Hybrid)

Internship Duration: January 2026 - August or December 2026 (8-12months)

We are currently looking for an **Operations Artificial Intelligence Intern** to join us for an 8 or 12 month internship at our Toronto office.

The Operations Artificial Intelligence Intern supports the Director of Operations Performance and the Operations AI Specialist in executing data-centric and AI-driven initiatives across business operations.

Key Accountabilities:

This role focuses on investigating and implementing automation use cases, contributing to strategic projects, and supporting operational improvements. It offers exposure to advanced tools such as Python, Virtual Machines, Copilot Studio, and Power Automate/Platform, with opportunities to help resolve key challenges including API integration and document automation.

- Assist in the integration and deployment of AI tools to streamline operational processes and reporting.
- Support the development and documentation of automation use cases using Power Automate, Python, and other programming techniques.
- Contribute to resolving technical roadblocks, such as enabling API access for SAP and PCM, and automating document

workflows using Microsoft Office tools.

- Participate in monthly AI Champion meetings and contribute to prompt libraries and automation templates.
- Support transformation initiatives and help operationalize successful use cases.

Job Requirements

Key Requirements:

- The successful candidate should be working towards a Bachelor's or Master's degree from an accredited university or college in Data Science, Computer Science, Engineering, or a related field.
- Completion of the second or third year of an undergraduate degree, or currently pursuing a Master's degree.
- Strong foundation in data analytics.
- Experience with Python programming and AI tools such as Copilot Chat or Copilot Studio.
- Familiarity with Microsoft Office Suite and Power Platform (e.g., Power Automate).
- Strong process improvement mindset and adaptability in a dynamic environment.
- Positive, "can-do" attitude.
- Fluent in English, both written and oral communication.
- Able to work full-time hours (40 hours per week) and open to being in the office at least two days per week, with flexibility depending on team needs

Preferred Qualifications:

- Co-op student available for an 8- or 12-month term, with at least one additional quarter or semester of coursework remaining after the internship.
- Confident communicator who fosters alignment and shared understanding.
- Strong ability to adapt and transition fluidly between tasks.
- Capable of applying creative logic to complex challenges and questioning standard assumptions to uncover new possibilities.
- Fluency in French is considered an asset.
- Travel: None expected, but the ability to travel to Montreal, Vancouver, or New York City if needed is considered an asset.

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.

Application Link: https://gtsgbu.wd3.myworkdayjobs.com/Careers/job/Toronto/Operations-Artificial-Intelligence-Intern--8-or-12months-_R1010829

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.