

Job Posting:174761 - Position: S26 Intern, Machine Learning Developer 174761B

Co-op Work Term Posted:	2026 - Summer
App Deadline	10/30/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	10/23/2025 03:31 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Autodesk Inc.
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Intern, Machine Learning Developer 174761B
Position Type	Co-op Position
Job Location	Toronto, ON or Remote, QC
Country	Canada
Duration	4 months
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List

Job Description

Job Requisition ID

25WD92314

Position Overview

Autodesk builds software that empowers creators in architecture, engineering, manufacturing, media, and entertainment to design and make a better world. The company is increasingly focused on advancing Artificial Intelligence and Machine Learning to drive the future of design and automation.

As a Machine Learning Developer Intern, you'll collaborate with Autodesk's AI and data science teams to develop intelligent systems that enhance design automation, generative workflows, and predictive analytics across Autodesk's product ecosystem. This internship offers hands-on experience applying machine learning to impactful, real-world challenges.

Responsibilities

- Design, train, and evaluate ML models in collaboration with AI engineers and researchers
- Collect, preprocess, and analyze both structured and unstructured data
- Develop and prototype ML solutions using Python and modern frameworks (TensorFlow, PyTorch, scikit-learn)
- Contribute to integrating and deploying ML models in Autodesk's cloud environments.
- Stay current on AI/ML research and tools to bring innovative ideas to the team
- Document methodologies, experiments, and findings clearly

About the Canada Intern Program

The 2026 Canada Internship program runs for 16 weeks (May 4th - August 21st, 2026). All internships are paid. As an intern, you will contribute to meaningful projects, be mentored by industry leaders, and participate in tech talks and other activities designed to support your personal and professional development. Our internships align with Autodesk's Flexible Workplace approach, which is designed to meet the needs of our business while providing flexibility in support of office, remote and hybrid work preferences.

[Learn More](#)

About Autodesk

Welcome to Autodesk! Amazing things are created every day with our software - from the greenest buildings and cleanest cars to

the smartest factories and biggest hit movies. We help innovators turn their ideas into reality, transforming not only how things are made, but what can be made.

We take great pride in our culture here at Autodesk - it's at the core of everything we do. Our culture guides the way we work and treat each other, informs how we connect with customers and partners, and defines how we show up in the world.

When you're an Autodesker, you can do meaningful work that helps build a better world designed and made for all. Ready to shape the world and your future? Join us!

Salary transparency

Salary is one part of Autodesk's competitive compensation package. Offers are based on the candidate's experience, educational level, and geographic location.

Diversity & Belonging

We take pride in cultivating a culture of belonging where everyone can thrive. Learn more here:

<https://www.autodesk.com/company/diversity-and-belonging>

Job Requirements

Minimum Qualifications

- Enrolled in a Bachelor's or Master's program in Computer Science, Data Science, AI, or related field
- Proficient in Python and ML libraries , Deep Learning (PyTorch) and Classical ML
- Solid understanding of supervised/unsupervised learning, model evaluation, and feature engineering
- Experience with data cleaning, visualization, and optimization techniques
- Strong analytical and problem-solving abilities

Preferred Qualifications

- Experience with deep learning, computer vision, or NLP and MCP
- Familiarity with cloud platforms (AWS(preferred), Azure)

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

Application Link: https://autodesk.wd1.myworkdayjobs.com/en-US/uni/job/Intern--Machine-Learning-Developer_25WD92314?src=JB-10065&source=LinkedIn

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.