

Job Posting:173587 - Position: W26 Winter 2026 Co-Op: AI Software Developer (4 Months) 173587

Co-op Work Term Posted:	2026 - Winter
App Deadline	09/26/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	09/19/2025 12:29 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	CGI
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Winter
 Job Title 	W26 Winter 2026 Co-Op: AI Software Developer (4 Months) 173587
Position Type	Co-op Position
Job Location	Markham, ON
Country	Canada
Duration	4 months
Work Mode	To be confirmed
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Job Description	

Category: Software Development/ Engineering

Main location: Canada, Markham

Position ID: J0925-1351

Employment Type: Student Internship

Position Description:

Position Description

Fall 2025 Co-op: WiSE AI Software Developer (4 months)

Position Description:

We are looking for a motivated and curious AI Co-op Student to join our team and support our ongoing efforts to explore, develop, and integrate Artificial Intelligence and Machine Learning (AI/ML) into our IT solutions. The individual will work closely with team members to analyze use case, experiment with AI tools, and contribute to innovation in a real business context.

This role requires the co-op student to work within tight timelines, with competing priorities and evolving requirements. In an effort to foster collaboration and partner with clients, co-op students will be required to be in the office multiple times a week at our 150 Commerce Valley Drive West office in Markham.

Start Date: January 5 2026

Application Deadline: October 3, 2025

Perks of Being a CGI Co-op:

- Participate in monthly socials to meet co-ops across the country.
 - Access professional development workshops hosted by domain experts on topics ranging from how to be a top consultant, how to apply the agile methodology, data & analytics and more!
- To learn more about CGI and hear from our Co-ops and New Grads, visit www.cgi.com/startmycareer

Your future duties and responsibilities

- Assist in identifying AI/ML use cases within our organization (e.g., predictive analytics, intelligent automation, natural language processing).
- Explore and prototype AI solutions using tools such as Python, Azure/OpenAI, HuggingFace, Gemini, CoPilot, LLMs etc.
- Support data preprocessing, cleaning, and analysis to feed models or evaluate feasibility.
- Collaborate with cross-functional teams (IT, business analysts, developers) to define AI requirements and evaluate outcomes.
- Prepare documentation, reports, training material and presentations on AI findings and recommendations.
- Stay current on AI trends, tools, and best practices relevant to our industry.

What you can expect from us:

Together, as owners, let's turn meaningful insights into action.

Life at CGI is rooted in ownership, teamwork, respect and belonging. Here, you'll reach your full potential because...

You are invited to be an owner from day 1 as we work together to bring our Dream to life. That's why we call ourselves CGI Partners rather than employees. We benefit from our collective success and actively shape our company's strategy and direction.

Your work creates value. You'll develop innovative solutions and build relationships with teammates and clients while accessing global capabilities to scale your ideas, embrace new opportunities, and benefit from expansive industry and technology expertise.

You'll shape your career by joining a company built to grow and last. You'll be supported by leaders who care about your health and well-being and provide you with opportunities to deepen your skills and broaden your horizons.

At CGI, we value the strength that diversity brings and are committed to fostering a workplace where everyone belongs. We collaborate with our clients to build more inclusive communities and empower all CGI partners to thrive. As an equal-opportunity employer, being able to perform your best during the recruitment process is important to us. If you require an accommodation, please inform your recruiter.

To learn more about accessibility at CGI, contact us via email. Please note that this email is strictly for accessibility requests and cannot be used for application status inquiries.

Come join our team—one of the largest IT and business consulting services firms in the world.

Job Requirements

Required qualifications to be successful in this role

- Currently enrolled in a Computer Science, Data Science, Software Engineering, or related undergraduate program.
- Knowledge of Python and libraries like Pandas, TensorFlow, or PyTorch + Java.
- Familiarity with AI/ML concepts such as supervised/unsupervised learning, NLP, or computer vision.
- Experience with tools like Jupyter, Git, or cloud services (Azure, AWS, etc.) is an asset.
- Strong analytical skills and willingness to learn new technologies.
- Good communication and documentation skills.

Nice to have:

- Exposure to generative AI platforms (e.g., ChatGPT, Copilot, Gemini, LangChain).
- Experience working with APIs, Java and web services.
- Knowledge of data visualization tools (i.e., Power BI, matplotlib).

#LI-RD12

Skills:

- Artificial Intelligence
- SDLC

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://cgi.njoyn.com/corp/xweb/xweb.asp?CLID=21001&page=jobdetails&JobID=J0925-1351&lang=1>

Application Deadline: October 3, 2025

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.