

Job Posting:173701 - Position: S26 FY26 Intern - Multimodal Reasoning Research Internship - Canada (4 months) 173701B

Co-op Work Term Posted:	2026 - Summer
App Deadline	10/06/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	09/22/2025 02:43 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Qualcomm MEMS Technologies Inc.
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 FY26 Intern - Multimodal Reasoning Research Internship - Canada (4 months) 173701B
Position Type	Co-op Position
Job Location	Markham, ON
Country	Canada
Duration	4 months
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Job Description	

ID: 3079592

Company:

Qualcomm Canada ULC

Job Area:

Interns Group, Interns Group > Interim Engineering Intern - SW

Qualcomm Overview:

Qualcomm is a company of inventors that unlocked 5G ushering in an age of rapid acceleration in connectivity and new possibilities that will transform industries, create jobs, and enrich lives. But this is just the beginning. It takes inventive minds with diverse skills, backgrounds, and cultures to transform 5G's potential into world-changing technologies and products. This is the Invention Age - and this is where you come in.

General Summary:

This internship centers on the development of efficient large multimodal models (LMMs) designed for streaming environments and optimized for on-device deployment. The selected intern will contribute to advancing intelligent systems-such as chatbots and robotic agents-that can perceive, interpret, and interact with dynamic real-world contexts in real time. The project will emphasize both the multimodal comprehension capabilities of these models and their computational efficiency, enabling responsive and

context-aware behavior in resource-constrained settings.

Applicants: Qualcomm is an equal opportunity employer. If you are an individual with a disability and need an accommodation during the application/hiring process, rest assured that Qualcomm is committed to providing an accessible process. You may e-mail myhr.support@qualcomm.com or call Qualcomm's toll-free number found [here](#). Upon request, Qualcomm will provide reasonable accommodations to support individuals with disabilities to be able participate in the hiring process. Qualcomm is also committed to making our workplace accessible for individuals with disabilities.

Qualcomm expects its employees to abide by all applicable policies and procedures, including but not limited to security and other requirements regarding protection of Company confidential information and other confidential and/or proprietary information, to the extent those requirements are permissible under applicable law.

To all Staffing and Recruiting Agencies: Our Careers Site is only for individuals seeking a job at Qualcomm. Staffing and recruiting agencies and individuals being represented by an agency are not authorized to use this site or to submit profiles, applications or resumes, and any such submissions will be considered unsolicited. Qualcomm does not accept unsolicited resumes or applications from agencies. Please do not forward resumes to our jobs alias, Qualcomm employees or any other company location. Qualcomm is not responsible for any fees related to unsolicited resumes/applications.

If you would like more information about this role, please contact Qualcomm Careers.

Job Application Privacy Notice

Job Application Privacy Notice

Use of AI in the Application Process

Use of AI in the Application Process

Equal Employment Opportunity

Equal Employment Opportunity

"EEO is the Law" Poster Supplement

Pay Transparency Non-Discrimination Provision

Employee Polygraph Protection Act

Family Medical Leave Act

Rights of Pregnant Employees

Discrimination and Harassment

California Family Rights Act

Qualcomm Right to Inspect

Job Requirements

Programming Languages:

- Python

Minimum Qualification:

- Large language models
- Python programming
- Pytorch

Preferred Qualification:

- Large multimodal models
- Knowledge in computer vision

Educational Requirements:

- In study towards a Masters or PHD degree in one of the following: Electrical Engineering, Computer Engineering, Computer

Science

- Eligible candidates must have a graduation date in December 2026 or later, including May or June 2027.
- For 4-month internships: must be available May 2026 - August 2026

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://qualcomm.eightfold.ai/careers?query=intern&location=any&pid=446714663241&domain=qualcomm.com&sort_by=relevance&triggerGoButton=false

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.