

Job Posting:174852 - Position: S26 Software Development Engineer Internship - Summer 2026 (Canada) 174852

Co-op Work Term Posted:	2026 - Summer
App Deadline	11/04/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	10/28/2025 12:01 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Amazon.com
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Software Development Engineer Internship - Summer 2026 (Canada) 174852
Position Type	Co-op Position
Job Location	Various Locations
Country	Canada
Duration	4 months
Work Mode	In-Person
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Salary Range \$	\$43.13/hr up to \$72.02
Job Description	

Description

By applying to this position, your application will only be considered for our summer Software Development Engineer (SDE) internship roles. Our summer intern roles have start dates in May/June 2026 and are 12 weeks in duration.

Do you want to solve real customer problems through innovative technology? Do you enjoy working on scalable services in a collaborative team environment? Do you want to see your code directly impact millions of customers worldwide?

At Amazon, we hire the best minds in technology to innovate and build on behalf of our customers. Customer obsession is part of our company DNA, which has made us one of the world's most beloved brands.

Our SDE interns use modern technology to solve complex problems while seeing their work's impact first-hand. The challenges SDE interns solve at Amazon are meaningful and influence millions of customers, sellers, and products globally. We seek individuals passionate about creating new products, features, and services while managing ambiguity in an environment where development cycles are measured in weeks, not years.

At Amazon, we believe in ownership at every level. As a SDE intern, you'll own the entire lifecycle of your code - from design through deployment and ongoing operations. This ownership mindset, combined with our commitment to operational excellence, ensures we deliver the highest quality solutions for our customers.

We're looking for curious minds who think big and want to define tomorrow's technology. At Amazon, you'll grow into the high-impact engineer you know you can be, supported by a culture of learning and mentorship. Every day brings exciting new challenges and opportunities for personal growth.

Amazon internships across all seasons are full-time positions, and interns should expect to work in office, Monday-Friday, up to 40 hours per week typically between 8am-5pm. Specific team norms around working hours will be communicated by your manager. Interns should not have conflicts such as classes or other employment during the Amazon work-day. Applicants should have a minimum of one quarter/semester/trimester remaining in their studies after their internship concludes.

We will take your location preferences into consideration. Preferences are based on business availability and are not guaranteed. Applicants will be considered at all locations we host interns in the Canada including but not limited to:

Vancouver, BC; Toronto, ON; Winnipeg, MN; Victoria, BC; Ottawa, ON; Calgary, AB

***Locations are subject to change. ***

During your application, you will have the opportunity to highlight your expertise in one or more of these specialized areas

• Machine Learning • Distributed Systems and Data Management • Database Systems • Quantum Computing • Network Development • Query Processing and Optimization • Automated Reasoning • Embedded Systems • Data Engineering • Mobile Development • Game Development

While team placement is based on business needs, sharing your specific skills and interests helps us better align your experience with potential roles.

Key job responsibilities

- Collaborate and communicate effectively with experienced cross-disciplinary Amazonians to design, build, and operate innovative products and services that delight our customers, while participating in technical discussions to drive solutions forward.
- Design and develop scalable solutions using cloud-native architectures and microservices in a large distributed computing environment.
- Participate in code reviews and contribute to technical documentation.
- Build and maintain resilient distributed systems that are scalable, fault-tolerant, and cost-effective.
- Leverage and contribute to the development of GenAI and AI-powered tools to enhance development productivity while staying current with emerging technologies.
- Write clean, maintainable code following best practices and design patterns.
- Work in an agile environment practicing CI/CD principles while participating in operational responsibilities.
- Demonstrate operational excellence through monitoring, troubleshooting, and resolving production issues.

A day in the life

As an intern, you will be matched to a manager and a mentor and will have the opportunity to influence the evolution of Amazon technology and lead critical projects early in your career.

In addition to working on an impactful project, you will have the opportunity to engage with Amazonians for both personal and professional development, expand your network, and participate in activities with other interns throughout your internship. No matter the location of your internship, we give you the tools to own your project and learn in a real-world setting.

Job Requirements

Basic Qualifications

- Are 18 years of age or older
- Experience with at least one general-purpose programming language such as Java, Python, C++, C#, Go, Rust, or TypeScript
- Experience with data structure implementation, basic algorithm development, and/or object-oriented design principles

- Are enrolled in a Bachelor's degree or above in Computer Science, Computer Engineering, Data Science, Information Systems, or related STEM fields
- Able to work 40 hours/week and commit to a 12-week internship
- Expected conferral date between October 2026 - September 2029

Preferred Qualifications

- Experience from previous technical internship(s) or demonstrated project experience
- Experience with one or more of the following: AI tools for development, productivity, Cloud platforms (preferably AWS), Database systems (SQL and NoSQL), Contributing to open-source projects, Version control systems, Debugging and troubleshooting complex systems
- Debugging and troubleshooting complex systems
- Demonstrated ability to learn and adapt to new technologies quickly
- Basic understanding of software development lifecycle (SDLC)
- Strong problem-solving and analytical skills
- Excellent written and verbal communication skills

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://www.amazon.jobs/en/jobs/3116034/software-development-engineer-internship-summer-2026-](https://www.amazon.jobs/en/jobs/3116034/software-development-engineer-internship-summer-2026-canada?cmpid=SPLICX0248M&ss=paid&utm_campaign=cxro&utm_content=job_posting&utm_medium=social_media&utm_source=linkedin.com)

[canada?cmpid=SPLICX0248M&ss=paid&utm_campaign=cxro&utm_content=job_posting&utm_medium=social_media&utm_source=linkedin.com](https://www.amazon.jobs/en/jobs/3116034/software-development-engineer-internship-summer-2026-canada?cmpid=SPLICX0248M&ss=paid&utm_campaign=cxro&utm_content=job_posting&utm_medium=social_media&utm_source=linkedin.com)

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.