

Job Posting: 176237 - Position: S26 Software Engineering Co-op Positions 176237

Co-op Work Term Posted:	2026 - Summer
App Deadline	01/14/2026 09:00 AM
Application Method:	Through UBC Science Co-op
Posting Goes Live:	12/19/2025 02:48 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	NetApp
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Software Engineering Co-op Positions 176237
Position Type	Co-op Position
Job Location	Vancouver, BC
Country	Canada
Duration	4 or 8 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Salary Range \$	\$28/hr to \$31/hr based on the work term
Job Description	

From the edge of the universe with CERN's Large Hadron Collider, to the edge of human endurance in Formula One auto racing, we help our customers do things they couldn't before—at speeds you never thought possible. Picture yourself working with the world's best employees. Join the StorageGRID team at NetApp and become a part of one of Glassdoor's 2019 Best Places to Work.

Our co-op program has three key goals: understand the NetApp business, experience enterprise software engineering, and engage and socialize with the community of co-ops and employees at various social events.

NetApp's Vancouver Technology Center is pioneering the development of AWS and cloud compatible object storage software to handle the exponential growth in big data. You will be integrated into our core StorageGRID engineering teams to work alongside engineers with years of experience. Here you will learn about the industry-leading data storage technologies, employ the latest tools, and apply engineering best practices. Agile Scrum, continuous integration, automated testing, OO development, and mission-critical software development are just a few of the things you will be exposed to as you work on solving the world's need for data.

Outside of building software, NetApp strives to keep employees healthy and engaged. NetApp has adopted a flexible hybrid work model that puts you in control! All positions in Vancouver permit combining in-office and work from home as you prefer. NetApp's wellness programs have a renewed focus on employees working remotely. Rest assured, your code reviews from fellow developers will not be any less of a learning experience even though you are at home. We trust everyone to use their best judgement to put their health first and maintaining the highest levels of productivity. Open communications and fostering an environment for learning and career growth remain key values for the team and the company even during a pandemic.

NetApp offers 2 co-op roles: Software Developer and Software Development Engineer in Test. Both roles will exercise and hone your software development skills. Successful co-ops in either role will ship a customer-facing feature they helped develop or test

within the StorageGRID product.

About this position: The Software Engineer Co-op position focuses on feature development. In this role you will be working within an agile scrum team to design and implement features for an upcoming release.

Essential functions may include:

- Software design and implementation
- Defect investigation and resolution
- Test automation and framework development
- Advanced technology investigations and prototyping

Job Requirements

Skills we are looking for:

- Proficiency in at least one programming language such as C/C++, Go, Ruby, Javascript, or Java
- Experience with UX/Angular development, Linux, HTTP/REST, and SQL/NoSQL databases
- Successful completion of one or more operating system courses or related projects
- Strong oral and written communication skills
- Ability to work collaboratively within a team of engineers to meet aggressive goals
- Familiarity of basic concepts of computer architecture, data structures, and programming practices

We have 4 and 8-month opportunities available for the upcoming term.

Salary Range: Co-op position pay ranges from \$28/hr to \$31/hr based on the work term

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through UBC Science Co-op