

Job Posting: 177771 - Position: S26 Software Engineer Co-op 177771

Co-op Work Term Posted:	2026 - Summer
App Deadline	02/04/2026 09:00 AM
Application Method:	Through UBC Science Co-op
Posting Goes Live:	01/28/2026 03:45 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Infoblox
Website	http://www.infoblox.com
Address Line 1	Metrotower 1 - 4710 Kingsway
Address Line 2	Suite 1100
City	Burnaby
Postal Code / Zip Code	V5H 4M2
Province / State	BC
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Software Engineer Co-op 177771
Position Type	Co-op Position
Job Location	Burnaby, BC
Country	Canada
Duration	8 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	30.0 per hour for 40 Major List
Salary Range \$	\$27-32
Job Description	

At Infoblox, every breakthrough begins with a bold "what if."

What if your ideas could ignite global innovation?

What if your curiosity could redefine the future?

We invite you to step into the next exciting chapter of your career journey. Bring your creativity, drive, your daring spirit, and feel what it's like to thrive on a team big enough to make an impact, yet small enough to make a difference. Our cloud-first networking and security solutions already protect **70% of the Fortune 500**, and we're looking for creative thinkers ready to push that influence even further. Join us and discover how far your bold "what if" can take the world, your community, and your career.

How we empower our people is extraordinary: we're recognized as a **Glassdoor Best Place to Work 2025, Great Place to Work-Certified in five countries, and honored by Cigna as a Healthy Workforce honors for three consecutive years**; and what we build is world class: named **CybersecAsia's Best in Critical Infrastructure 2024** - clear evidence that when first-class technology meets empowered talent, remarkable careers take shape. So, what if the next big idea, and the next great career story, comes from you? **Become the force that turns every "what if" into "what's next."**

In a world where you can be anything, **Be Infoblox**.

Software Engineer Intern

We have 8 month co-op opportunities for Software Engineer Interns to join our Engineering teams based in Burnaby. In these roles spanning SaaS, on-premise, and platform development for our leading cybersecurity products, you will develop and deploy features for Infoblox's next-generation enterprise security solutions. Collaborating closely in a backend engineering team, you will have the opportunity to use what you have learned in the classroom in real business activities such as requirements gathering and analysis, design, feature implementation, deployment, operations, and maintenance of our state-of-the-art SaaS-based and networking solutions.

Be a Contributor - What You'll Do:

- Develop and deploy software for a large-scale, cloud-based SaaS solution using open-source technologies.
- Develop unit and functional tests for Continuous Integration, Continuous Deployment running under Jenkins.
- Work closely with peer engineers, QA, and Support in a highly collaborative environment
- Benchmark, optimize and fine-tune software performance

This is a paid, full-time 40 hours per week internship that could lead to a permanent full-time position post-graduation.

Check out what our Bloxer interns were up to in years past:

<https://youtu.be/n0NcA8rQJvU?si=vswv9Cd-vM3TBRgl>

Job Requirements

Be Prepared - What You'll Bring:

- Experience programming in an object-oriented language such as Go, Java, C/C++, Python
- Understanding of software engineering principles, data structures, and algorithms
- Excellent problem-solving and debugging skills.
- Effective communication skills and ability to work in a collaborative team environment.
- Familiarity with cloud platforms (e.g., AWS, GCP, or Azure)
- Knowledge of Unix/Linux environments

Education:

- Enrolled in 3rd or 4 year of bachelor's degree or enrolled in master's degree in Computer Science, Software Engineering, Electrical Engineering or related field

Citizenship Requirement N/A

Position Start Date May 04, 2026 12:00 AM

Position End Date August 28, 2026 12:00 AM

APPLICATION INFORMATION

Application Procedure Through UBC Science Co-op

Cover Letter Required? Preferred

Address Cover Letter to May Poon