

Job Posting: 176947 - Position: S26 Cloud DevOps Engineer Co-op 176947

| | |
|--------------------------------|---------------------------|
| Co-op Work Term Posted: | 2026 - Summer |
| App Deadline | 01/20/2026 09:00 AM |
| Application Method: | Through UBC Science Co-op |
| Posting Goes Live: | 01/12/2026 02:37 PM |
| Job Posting Status: | Approved |

ORGANIZATION INFORMATION

| | |
|---------------------|---------|
| Organization | Samsung |
| Country | Canada |

JOB POSTING INFORMATION

| | |
|---------------------------------------|--|
| Placement Term | 2026 - Summer |
| Job Title | S26 Cloud DevOps Engineer Co-op 176947 |
| Position Type | Co-op Position |
| Job Location | Vancouver, BC |
| Country | Canada |
| Duration | 8 months |
| Work Mode | Hybrid |
| Salary Currency | CAD |
| Salary | Salary Not Available, 0 Major List |
| Salary Range \$ | \$20-\$27/hr |

Cloud DevOps Engineer Co-op

Location: Vancouver, British Columbia

Inspire the World, Create the Future

Do you believe in the power of technology to help shape a brighter future and a stronger global community? Are you inspired by the possibilities? Are innovation, camaraderie, and the pursuit of excellence part of your innate drive? Then you've got what it takes to succeed at Samsung.

Samsung R&D Canada is looking for an enthusiastic co-op student to join the Cloud Engineering team. This student will build and support Samsung's cloud infrastructure and to help shape the architecture of our global services. The student will have the support of team to succeed and make impacting contributions to the organization.

Who You Are

- Currently pursing Bachelor's or Master's degree in Computer Science or Engineering
- Motivated self-starter who loves solving problems, digging deep and pushing for technical excellence

What You'll Do

- Develop a deep technical understanding of technology used to deliver Samsung's global services
- Learn to Install, administer and troubleshoot cloud infrastructure
- Build, deploy and maintain reliable, robust and scalable systems for business services
- Research, design and build tools develop solutions to improve our efficiency
- Help local and global teams successfully implement and integrate cloud technologies
- Work with your mentor and senior team members to guide your learning and development

Additional Information:

- \$20-\$27/hr (Co-Op pay will be determined based on a number of factors and may vary depending on job-related knowledge, completed study terms, relevant skills, and experience)

- 8 months (May-December)
- Hybrid (Monday-Thursday in office, located in Vancouver)
- Interviews will be 30-45 minutes with selected candidates

Job Requirements

What You'll Bring

- Familiarity with Cloud Environments such AWS, Azure or GCP
- Ability to work with multiple teams in a rapidly changing environment
- Exposure to programming or scripting languages such as Python, Node, Java or GO
- Excellent communication skills both written and verbal
- Knowledge of Linux distributions and basic administration tasks
- Willingness and ability to take initiative on technical issues

Bonus / Nice to have

- Experience with Infrastructure-as-Code (IaC) tooling such as Terraform, Ansible, etc.
- Familiarity with containers and orchestration technology such as Kubernetes and Docker
- Exposure to CI/CD and related tooling such as Jenkins, Github Actions, ArgoCD

Citizenship Requirement N/A

APPLICATION INFORMATION

| | |
|--------------------------------|---------------------------|
| Application Procedure | Through UBC Science Co-op |
| Cover Letter Required? | Yes |
| Address Cover Letter to | Hiring Manager |