

## **Job Posting: 178070 - Position: S26 Cloud Innovation Centre (CIC) Developer - Co-op student 178070**

<b>Co-op Work Term Posted:</b>	2026 - Summer
<b>App Deadline</b>	02/12/2026 09:00 AM
<b>Application Method:</b>	Through UBC Science Co-op
<b>Posting Goes Live:</b>	02/05/2026 01:49 PM
<b>Job Posting Status:</b>	Approved

### **ORGANIZATION INFORMATION**

<b>Organization</b>	UBC Community Health and Wellbeing Cloud Innovation Centre (UBC CIC)
<b>City</b>	Vancouver
<b>Province / State</b>	BC
<b>Country</b>	Canada

### **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Summer
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	S26 Cloud Innovation Centre (CIC) Developer - Co-op student 178070
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Vancouver, BC
<b>Country</b>	Canada
<b>Duration</b>	8 months
<b>Work Mode</b>	Hybrid
<b>Salary Currency</b>	CAD
<b>Salary</b>	0.0 per hour for 0 Major List
<b>Salary Range \$</b>	\$3800/ month
<b>Job Description</b>	

Are you interested in tackling real-world issues and challenges where the application of novel and emerging technology or computing approaches is essential? UBC and Amazon Web Services established Canada's only Cloud Innovation Centre (CIC) at UBC, which provides UBC students, staff, and faculty access to cloud technology to advance projects to solve the community's pressing challenges. The CIC (pronounced 'kick') is looking for proactive, passionate co-op student developers, who have strong initiative, curiosity and good problem solving skills, to apply cloud technology to support and deliver the centre's projects.

#### **Job Summary**

You will be responsible for the coding and development of CIC project prototypes and applications. You will contribute to the development of CIC projects and produce technical and end-user documentation for future developers and end-users. You will work collaboratively with other students, staff, and faculty in the implementation of the various CIC projects and be required to present and demonstrate your solutions to the CIC team and clients/sponsors.

This position provides experience and exposure to AWS, cloud computing, and Amazon's innovation processes. Previous AWS experience is *not* required. You should possess a formal technology background and an interest in/passion for technology and innovation. You should be proactive, a problem solver and interested in learning quickly. Students from all academic disciplines with coding backgrounds are welcome to apply.

### **Organizational Status**

The position works closely with the Cloud Innovation Centre's leadership, CIC project team and with faculty members, staff, and students working on projects out of UBC's Community Health and Wellbeing CIC.

### **Work Performed**

- Writes code for CIC projects
- Tests, reviews, debugs, analyzes and **documents** code for projects
- Proactively researches potential solution options
- Analyzes and reviews existing or proposed project features, integration and performance requirements
- Contributes to designing and building interfaces (project and end-user interfaces) considering appropriate security considerations
- Designs, develops, runs and analyzes usability test scenarios with different users (faculty, staff, and students)
- Regularly present progress and demonstrate solution features to Project sponsors and CIC team

### **Complexity of Tasks**

- You are expected to be proactive and will be required to work both independently and collaboratively within the team structure to develop and deliver various aspect of CIC projects.
- Most tasks will require effective problem solving and troubleshooting to efficiently advance the projects.
- You will be required to communicate at a high level (both verbal and written) with all team members on the progress and anticipated completion of components of the projects.

### **Reporting**

The position reports to the UBC Cloud Solution Architect and works under the direct supervision of the Cloud Solution Architects and designated Project Manager/Lead for assigned projects. The position also works closely and collaborates with faculty members, staff, and students involved in various CIC projects.

### **Salary**

min \$3800/month (depending on experience and skills), potential for salary increase and/or term extension, can lead to part-time student role

**Start date:** Start date in May 8<sup>th</sup>, 2026. 8-month minimum.

**This is a hybrid work position. Student Staff are required to be in the office fifty percent of the time, as designated by CIC management, with the other members of the CIC team and must be working in BC for all work hours for the full the duration of the co-op.**

### **Keywords:**

1. Software Development
2. Cloud Computing
3. Problem solving
4. Interpersonal Communication
5. Oral & Written Communication Skills
6. Software Delivery
7. AI
8. Innovation
9. User requirements

## **Job Requirements**

### **Education/Work Experience**

- Computer sciences, cognitive systems or engineering background

- Demonstrated ability and experience producing well-documented code
- Evidence of excellent communication and project management skill
- Knowledge of software development lifecycle
- Experience in web and app user experience design and development an asset

**Skills**

- Familiarity with AWS and cloud computing concepts an asset
- Ability to learn new and emerging technologies
- Strong communication skills: Excellent written and oral communication skills; ability to interact professionally with all levels of users (staff, faculty, students and external)
- Ability to work efficiently and independently as required, as well as in a fast-paced team environment

**Citizenship Requirement** N/A

**Position Start Date** May 08, 2026 12:00 AM

## APPLICATION INFORMATION

**Application Procedure** Through UBC Science Co-op

**Cover Letter Required?** Yes

**Address Cover Letter to** Scott McMillan