

Job Posting:175243 - Position: W26 Software Engineer Co-op 175243

Co-op Work Term Posted:	2026 - Winter
App Deadline	11/13/2025 09:00 AM
Application Method:	Through UBC Science Co-op
Posting Goes Live:	11/07/2025 04:16 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	MacroHealth
Address Line 1	1177 West Hastings Street, 8th Floor
City	Vancouver
Postal Code / Zip Code	V6E 2K3
Province / State	BC
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Winter
 Job Title 	W26 Software Engineer Co-op 175243
Position Type	Co-op Position
Job Location	Vancouver, BC
Country	Canada
Duration	8 months
Work Mode	Fully Remote
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Salary Range \$	Starting at \$23/hour
Job Description	

Location: Vancouver, BC Canada (remote)

Duration: 40 hours per week, 8-months, starting in January 2026

Reporting to: Engineering Manager

Overview

Are you looking for opportunities to kick off your career in a team full of bright professionals building the next-gen industry-leading platform? Say no more we want you here!

MacroHealth is a mission-driven company that is building the most advanced and trusted market platform for health service payers and providers. We build technology, knowledge and relationships that enable payers and providers to optimize the buying and selling of healthcare for US-based and international customers.

We are looking for smart and passionate candidates to join us in our Vancouver office and help us set the course for intelligent health markets of the future. You will join a team that is developing both the engine that drives our platform as well as the infrastructure to run and scale it. You will work in a thriving culture led by a world-renowned leadership team with a track record of leading the development of multiple successful companies and products.

About the MacroHealth Platform

MacroHealth is building a cloud-native solution for transacting and processing health care claims for the US health care system. The platform utilizes a microservices architecture, using docker and Helm to deploy in a Kubernetes environment. Our platform is

hosted in Azure and makes use of many different native Azure services - blob storage, keyvault, Azure pipelines to name a few - in addition to the custom services that we build. We make heavy use of Kafka and Apache Nifi to move traffic through our system and use both relational (Postgres) and non-relational (MongoDB) databases to persist data. Everything is built with a combination of Java and Scala, and ReactJS for the front-end, and deployed from our GitLab repo using GitLab pipelines and deploy scripts.

Responsibilities and Duties

1. Actively contributes to the development of the MacroHealth Platform

- Works under the supervision of a senior team member and has exposure to different areas of the MacroHealth platform, including how programs are built and relate to each other;
- Directly contributes to the design and development of the MacroHealth Platform;
- Works in a cloud-hosted environment, using popular technologies;
- Participates in our agile environment to understand and learn how this methodology works.

1. Takes direction, demonstrates teamwork and contributes to a positive work culture

- Collaborates with team to achieve organizational goals;
- Shows initiative and offers assistance when needed;
- Contributes to development of a positive work culture by demonstrating teamwork and alignment with core company values;
- Constructively escalates problems and issues.

Note:

- This is for an **8-month term** (NOTE: we will not consider a 4-month term)
- It is remote - students can work from home but also have the ability to visit our downtown office whenever needed
- A laptop will be provided to the student

Salary: starts at \$23/hour.

Job Requirements

This 8-month co-op term is preferably aimed at applicants in their 3rd or 4th year.

Knowledge, Skills and Abilities:

- Ability to thrive in a people-first culture of teamwork and respect;
- Ability to work with others to clarify and implement abstract requirements;
- Comfort working within an Agile methodology;
- Demonstrated ability to learn emerging technologies and work across technologies;
- Has solid foundation in object-oriented languages like Java, with experience in Scala or C# an asset.

Is that you? Come on and join us!

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through UBC Science Co-op

Cover Letter Required? Optional

Address Cover Letter to Hiring Manager

Special Application Instructions

How to apply

Please, apply with your current resume directly through your university portal. Short-listed candidates will be asked to fill in a questionnaire with some technical questions and a short video interview with 2 members of our Engineering team.

This 8-month co-op term is preferably aimed at applicants in their 3rd or 4th year.