

## Job Posting:171216 - Position: F25 Data Engineer Co-op 171216

**Co-op Work Term Posted:** 2025 - Fall  
**App Deadline** 07/14/2025 09:00 AM  
**Application Method:** Through UBC Science Co-op  
**Posting Goes Live:** 07/07/2025 03:30 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** 2025 - Fall  
**<b> Job Title <b>** F25 Data Engineer Co-op 171216  
**Position Type** Co-op Position  
**Job Location** Vancouver, BC  
**Country** Canada  
**Duration** 8 months  
**Work Mode** Fully Remote  
**Salary Currency** CAD  
**Salary** 0.0 per hour for 0 Major List  
**Salary Range \$** Starting at \$23/hour  
**Job Description**

#### Data Engineer Co-Op

#### MacroHealth

**Location:** Vancouver, BC Canada (remote)

**Duration:** 40 hours per week, 8-months, start in September 2025

#### Overview

Are you looking for opportunities to kick off your career in a team full of bright professionals building the modern data ecosystem for healthcare high tech company? Say no more we want you here!

MacroHealth is a data-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 Data team that is developing the modern Data Ecosystem for the company. You will work in thriving culture led by world-renowned leadership team with a track record of leading the development of multiple successful companies and products.

#### About the MacroHealth Data Ecosystem

MacroHealth is building a scalable, maintainable, and extensible Data Ecosystem which ingest, host and serve all shapes of data

ingested from SQL, NoSQL to stream data. The data infrastructure utilizes big data technologies such as Azure Databricks, Apache Spark, Hive and Delta Lake etc., The data pipelines include ingesting data from relational (Postgres) databases, non-relational database (MongoDB) and Kafka Stream. We firmly believe in automation and infrastructure as code, and everything is built in Python.

### **Responsibilities and Duties**

As a co-op on the data team, you will actively contribute to data infrastructure of MacroHealth, help build variety of data pipelines, while working under the supervision of a senior team member, you will be able to peek into different areas of our data ecosystem and see things end-to-end. You will be able to be directly contribute to the design and development of the MacroHealth Data Ecosystem and work in cloud-hosted environment, use popular technologies and experience how it all works in an agile workplace.

### **Other details:**

1. This is for an 8-month term starting September 8th, 2025.
2. It is remote - students can work from home but also have the ability to visit our downtown office whenever needed
3. A laptop will be provided to the student
4. Salary: starts at \$23/hour.

## **Job Requirements**

### **Qualifications**

Our idea of an ideal candidate:

- Has solid foundation in Python
- Is (super) passionate on various big data technologies
- Is (very) excited to work agile and in a collaborative environment
- Is able to learn modern technologies and work across technologies
- Is looking to join a people-first culture of teamwork and respect

Is that you? Come on and join us!

<b>Citizenship Requirement</b>	N/A
--------------------------------	-----

## **APPLICATION INFORMATION**

<b>Application Procedure</b>	Through UBC Science Co-op
<b>Cover Letter Required?</b>	Optional
<b>Address Cover Letter to</b>	Hiring Manager