

## **Job Posting: 176866 - Position: S26 Machine Learning Applied Scientist (Co-op) 176866**

<b>Co-op Work Term Posted:</b>	2026 - Summer
<b>App Deadline</b>	01/29/2026 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	01/09/2026 02:14 PM
<b>Job Posting Status:</b>	Approved

## **ORGANIZATION INFORMATION**

<b>Organization</b>	Apera AI Inc.
<b>Address Line 1</b>	Ste. 501- 134 Abbott St.
<b>City</b>	Vancouver
<b>Postal Code / Zip Code</b>	V6B 2K4
<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 Machine Learning Applied Scientist (Co-op) 176866
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Vancouver, BC
<b>Country</b>	Canada
<b>Duration</b>	8 months
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 0 Major List
<b>Job Description</b>	

### **Job Title: Machine Learning Applied Scientist (Co-op)**

#### **Role Overview?**

Apera AI is seeking a Machine Learning Applied Scientist (Co-op) for 8 months term period to support the development of our 4D Vision Technology used by industrial robots to perform fast, precise tasks in manufacturing environments.

This role is based in-person at our Vancouver office.

In this role, you will apply machine learning and computer vision techniques to real-world challenges like robotic part picking and localization in structured, high-speed applications. You'll prototype, evaluate, and improve models that are deployed on factory floors in industries such as automotive and industrial manufacturing.

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

## **APPLICATION INFORMATION**

<b>Application Procedure</b>	Through Employer Website
<b>Cover Letter Required?</b>	Optional
<b>Special Application Instructions</b>	

**Application Link:**

<https://job-boards.greenhouse.io/aperaiinc/jobs/5019068007>

**To apply:** Please ensure you upload both your resume and transcript, either combined into a single file or as separate files.

- **Application Questions:** Share how you think and solve problems through ten short questions, no memorization or trick questions.
  - **Assessment:** After applying, you will be selected to complete a TestGorilla assessment and walk away with results you can reuse in any future job applications.
  - **Interviews:** Take part in two one-hour conversations focused on real problem-solving, how you work, and what you want to learn from the co-op.
  - **Background Check:** A brief check is completed as required before an offer.
  - **Timeline:** Receive a decision within three to four weeks, so you can plan your journey with confidence.
  - **Human Review:** Your application is reviewed by real engineers and people-team members who care about your growth.
- Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website.** Applications are accepted on a rolling basis and the posting may be expired at any time by the employer as submissions are received. Students should submit their applications as soon as they are ready.