

## **Job Posting: 177222 - Position: S26 Machine Learning Engineer 177222B**

<b>Co-op Work Term Posted:</b>	2026 - Summer
<b>App Deadline</b>	01/25/2026 11:59 PM
<b>Application Method:</b>	Through UBC Science Co-op
<b>Posting Goes Live:</b>	01/16/2026 11:02 AM
<b>Job Posting Status:</b>	Approved

## **ORGANIZATION INFORMATION**

<b>Organization</b>	DeviantArt Canada
<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 Machine Learning Engineer 177222B
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Vancouver, BC
<b>Country</b>	Canada
<b>Duration</b>	4 or 8 months
<b>Work Mode</b>	Hybrid
<b>Salary Currency</b>	CAD
<b>Salary</b>	0.0 per hour for 40 Major List
<b>Salary Range \$</b>	\$4,500-\$5,500 per month
<b>Job Description</b>	

We are DeviantArt's Machine Learning team. DeviantArt is the largest online social network for artists and art enthusiasts with over 45 million registered members and more than 50 million unique visitors a month. We are a platform for emerging and established artists to exhibit, promote, and share their work with an enthusiastic, art-centric community.

Machine learning systems form an integral part of our users' experience by helping us expose users to relevant art and further foster the DeviantArt community. We're looking for an enthusiastic team member who wants to help take these systems to the next level, with a goal of growing and strengthening DeviantArt's network of artists, curators, organizers and general community members.

As a Machine Learning Software Engineer, you will

- Contribute directly to products that affect our users
- Deploy, monitor and improve our machine learning systems covering social recommendation, visual deep learning, and content moderation
- Build streaming pipelines to orchestrate model inference
- Develop custom search chains to handle complex retrieval and ranking

## **Job Requirements**

### **To qualify you must**

- Be pursuing a postsecondary degree in Computer Science or a related field
- Have good communication skills and be eager to learn
- Be experienced with writing code in an industry environment

**Bonus Points if you've**

- Put Python or Java code into production
- Worked with a major cloud platform like AWS
- Developed machine learning models using PyTorch, HuggingFace, or similar
- Built large scale data pipelines using PySpark and Pandas
- Worked with a distributed search engine like Elasticsearch or Vespa
- Built systems leveraging LLMs or generative image models

**Citizenship Requirement** N/A

## APPLICATION INFORMATION

**Application Procedure** Through UBC Science Co-op**Cover Letter Required?** Yes**Address Cover Letter to** Peter Gorniak**Special Application Instructions**

Additional information needed: List of References