

Job Posting: 177891 - Position: S26 Digital Product Co-op 177891

Co-op Work Term Posted:	2026 - Summer
App Deadline	02/06/2026 09:00 AM
Application Method:	Through UBC Science Co-op
Posting Goes Live:	01/30/2026 01:31 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Technical Safety BC
Address Line 1	Suite 600 - 2889 East 12th Avenue
City	Vancouver
Postal Code / Zip Code	V5M 4T5
Province / State	British Columbia
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Digital Product Co-op 177891
Position Type	Co-op Position
Job Location	Vancouver, BC
Country	Canada
Duration	4 months
Work Mode	Fully Remote
Salary Currency	CAD
Salary	26.74 per hour for 40 Major List
Job Description	

The **Digital Product Co-op** is responsible for evolving the way Technical Safety BC manages and uses digital products and platforms used by Technical Safety BC clients and safety officers. This summer co-op will collaborate with internal partners to help the team use AI tools to update client records using publicly available sources, supporting strategic projects throughout the Technical Safety BC portfolio. This role requires a client-focused mindset, technology skills, and a demonstrated interest in communication and storytelling. Proficiencies in user experience development or technology is a major plus.

Status: Casual, Full-Time, Union

Pay: Grade 10, \$26.74 per hour

Number of Positions: 1

Location: Vancouver, BC, or one of our regional offices in BC

Days/Hours of Work: Monday - Friday; 8:30am - 5:00pm (hybrid: in office/remote work)

Work Term: max of 16 weeks

***Canadian citizenship or work authorization required**

About the role

- Build a POC prototype that allows Technical Safety BC to quickly fill in gaps in a client record based on publicly available data, using off-the-shelf AI tools.
- Collaborate with multiple teams to gather requirements, learn about our existing and new client record systems, and develop a plan for the POC.
- Collaborate with the innovation team and IT to ensure that the POC can be sustained and supported as an ongoing service.

- Track and resolve key customer and internal partner concerns and escalations.

About Technical Safety BC

Technical Safety BC is an independent, self-funded organization that oversees the safe installation and operation of technical systems and equipment across the province. In addition to issuing permits, licenses and certificates, we work with industry to reduce safety risks through assessment, education and outreach, enforcement, and research. Through simplification of our initiatives, we promote understanding and engagement, making safety accessible to everyone. As society changes, we create and adopt new ideas, skills, and tools that will enable us to meet the safety challenges of a highly connected world.

We're always looking for exceptional people to bring new ideas, fresh thinking and the motivation to help shape the safety system in B.C. We are strongly committed to fostering diversity within our community. Technical Safety BC welcomes those who would contribute to further diversifying our organization, as we are an equal opportunity employer.

Our values guide our work.

- We See Genius in Diversity
- We Foster Confidence
- We Make the Complex Simple
- We Adapt

Job Requirements

Requirements:

- Undergraduate work in computer science, business, or related fields spanning technology and industry
- Experience in creating or launching a publicly available project a major plus
- Experience in creating AI-based tools a plus
- Demonstrated interest in client service projects and human-centered design
- Ability to drive results independently while thriving in collaborative environments
- A deep desire to learn and improve by seeking, accepting, and acting on productive feedback

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through UBC Science Co-op

Cover Letter Required? Yes

Address Cover Letter to Hiring Manager