

Job Posting:169867 - Position: F25 AI Product & Community Tech Co-op 169867

Co-op Work Term Posted:	2025 - Fall
App Deadline	05/30/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	05/21/2025 12:01 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Linquet
Address Line 1	1062 Homer Street
City	Vancouver
Postal Code / Zip Code	V6B 6K6
Province / State	BC
Country	Canada

JOB POSTING INFORMATION

Placement Term	2025 - Fall
 Job Title 	F25 AI Product & Community Tech Co-op 169867
Position Type	Co-op Position
Job Location	Vancouver, BC
Country	Canada
Duration	4 or 8 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	20.0 per hour for 0 Major List
Job Description	

Position Title: AI Product & Community Tech Co-op

We are a fast-growing startup at the intersection of generative AI and e-commerce, building intelligent tools that help young shoppers in Canada and the U.S. discover, personalize, and engage with products online. Our mission is to make AI feel human, helpful, and empowering. We're looking for an engineering co-op student who is excited to blend product thinking, data analysis, and AI-powered community engagement.

Role Overview

This is not your typical internship. As an AI Product & Community Tech Co-op, you'll work closely (remote/hybrid) with our leadership, product, growth, and AI teams to:

- Analyze user behavior and feature requests to inform product development.
- Leverage advanced generative AI tools (e.g., Captions AI, ElevenLabs, SocialBee) to create and test content strategies.
- Build and manage community engagement pipelines using automation and data analytics.
- Support the development of product features by translating community insights into technical requirements.

This role is ideal for a creative yet technically savvy student who enjoys working at the intersection of technology, social media, product strategy, and user experience.

Key Responsibilities

- **Community Tech and Product Analysis:** Engage with users and community members to collect and analyze user feedback in order to identify trends and opportunities for new features.
- **AI-Driven Content Creation:** Utilize tools like Captions AI and ElevenLabs to generate and optimize content for social media

platforms.

- **Community Engagement:** Develop and implement strategies to grow and manage our online community, focusing on engagement and retention.
- **Data Analytics:** Monitor and report on key performance indicators (KPIs) related to product usage and community engagement.
- **Cross-Functional Collaboration:** Work with engineering and product teams to translate community insights into actionable product improvements.

What You'll Gain

- Hands-on experience at the intersection of AI, product development, and community management.
- Opportunity to work on real-world projects that impact user experience and product growth.
- Mentorship from experienced professionals in AI and product engineering.
- Exposure to the latest tools and technologies in generative AI and e-commerce.

Job Requirements

Required skills

- High energy and agency with a great understanding of new AI technologies
- Strong analytical skills with experience in data gathering and preparation.
- Familiarity with generative AI tools such as Captions AI, ElevenLabs, or similar platforms.
- Experience with social media platforms and content management tools.
- Excellent communication skills, both written and verbal.
- Ability to work independently and collaboratively in a fast-paced environment (remote, in person, or at events)

Preferred skills

- Experience with product management tools (e.g., Linear, Trello).
- Knowledge of user experience (UX) design principles.
- Understanding of e-commerce platforms and modern shopping trends.
- Previous experience in a startup or agile development environment.

Citizenship Requirement	N/A
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APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Optional

Special Application Instructions

How to Apply

Apply via email to info@wonderpack.app

• Please submit your application via email, including your resume, any portfolio or social accounts (e.g., LinkedIn, Instagram), and a very short clip of you (max 30 sec) briefly explaining your interest in the role and relevant experience.

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.