

Job Posting:172162 - Position: W26 Winter Internship: Build the Future of AI 172162B

Co-op Work Term Posted: 2026 - Winter
App Deadline 09/10/2025 09:00 AM
Application Method: Through UBC Science Co-op
Posting Goes Live: 08/26/2025 10:05 AM
Job Posting Status: Approved

ORGANIZATION INFORMATION

Organization Customer Maps
Address Line 1 1121 6 Ave SW #816
City Calgary
Postal Code / Zip Code T2P 5J4
Province / State AB
Country Canada

JOB POSTING INFORMATION

Placement Term 2026 - Winter
** Job Title ** W26 Winter Internship: Build the Future of AI 172162B
Position Type Co-op Position
Job Location Calgary, AB
Country Canada
Duration 4 months
Work Mode Hybrid
Salary Currency CAD
Salary 18.0 per hour for 30 Major List
Job Description

Winter Internship: Build the Future of AI.

Build the Future of AI - This Winter, With Us

This winter, step into a place where ideas move as fast as code and every line you write could shape the way millions of people shop, connect, and experience the world. We're building AI-powered agents that aren't just tools, they're intelligent collaborators, redefining what's

possible in retail and e-commerce. Join us, and you'll see firsthand how a small, passionate team can spark a global shift.

Why This Internship Could Change Your Career

We're looking for **final-year Canadian students and permanent residents** who want to grow into future AI leaders. You'll work alongside founders and engineers on real-world problems, designing generative AI solutions, engineering scalable systems, and experimenting with cutting-edge technologies. Here, you'll gain **guidance, autonomy, and hands-on experience** while laying the foundation for a career at the forefront of AI innovation.

Our Culture and What You'll Gain

We move fast, build boldly, and work in sprints to turn ideas into impact. You'll grow quickly, sharpen your skills, and be empowered to become a core member of our team. We foster a dynamic, fun, and inclusive community where creativity and collaboration thrive-your voice will always be valued, respected, and heard.

Who You Are

You're a bold, ambitious thinker who thrives in fast-paced, hands-on environments. You don't just solve problems, but you build, test, and iterate quickly to turn ideas into

real impact. You take ownership, move with urgency, and embrace challenges as opportunities to learn and grow.

- Builder Mindset:** You love creating, experimenting, and shipping solutions that work in the real world.
- Sprint-Focused & Agile:** You adapt quickly, thrive under changing priorities, and accelerate progress through focused, short cycles.
- Results-Oriented:** You deliver high-quality work with discipline, persistence, and measurable impact.
- Curious & Fast Learner:** You're excited to pick up new skills, explore cutting-edge tech, and push boundaries.
- User-Centered & Detail-Oriented:** You care deeply about quality, usability, and making a difference for real people.

Job Summary

Join us build smart AI agents that make shopping easier, faster, and more personal. You'll work with real data, cutting-edge AI tools, and a fast-moving team to create technology that changes how people shop online.

Key Responsibilities

- Build Smart Agents:** Create and code AI agents for retail & e-commerce, like personal shopping assistants, data science and better search engine optimization.
- Train & Fine-Tune Models:** Work with advanced AI (like

Google Gemini) to train models that understand and respond naturally to users. (conversational commerce)

- Automate ML Workflows:** Build pipelines to automate training, testing, and improving AI models so they stay smart and effective.
- Transform Data into Insights:** Collect, clean, and prepare data on customers and sales to help AI learn and make smarter decisions.
- Measure & Optimize Impact:** Track results with clear metrics, run tests, and fine-tune your work to improve sales and customer experiences.
- Stay Agile & Open to Learning:** Be flexible, embrace new challenges, and adapt quickly as you grow with emerging technologies and fast-changing priorities.

Program Details

Flexible Placements:

We offer flexible internship durations, with an initial 4-month term that can extend to 8, 12, or even 16 months based on student learning, AI product building contribution, and the responsibilities you take on.

Work Start Dates:

Internships can begin anytime between December'25 or January'26, concluding by late and conclude in appr 3.5 to 4 months.

Location:

Students are expected to work from Calgary downtown office Mon to Friday- 9:30 to 4 pm MST (30-35hr/week), with minimum of 4 days in office. Working together sparks ideas and faster execution.

Our office is nestled within Platform Calgary, placing you at the heart of Western Canada's rapidly growing innovation ecosystem. Calgary also offers a range of affordable student accommodation options, making it an ideal city to live and learn.

Compensation:

Interns will receive compensation starting at CAD \$18/hour or more, (follow Alberta Standard) with the final rate determined by student skills and competency. Your reward is gaining hands-on experience building real-world AI products and growing as future leader in organization.

Job Requirements**Job Requirements & Skills**

- Python & AI/ML Basics:** Comfortable coding in Python and understanding core AI and machine learning concepts like NLP, recommendations, and supervised learning.
- Data Science Skills:** Able to work with data, including cleaning, feature preparation, model training, and

evaluation.

- Cloud & AI Tools:** Interested in Google Cloud, Vertex AI, AWS, and other cloud platforms.
- AI Integration & Collaboration:** Build user interfaces, connect AI agents to systems using APIs/web frameworks, and work effectively with teams using Git.
- Retail & E-commerce Interest:** Curious about how AI can improve retail and e-commerce, optimize processes, and enhance customer experiences.

Must be a Canadian citizen or Permanent Resident.

Currently enrolled in the final year of relevant undergraduate or graduate program in Software Engineering or Computer Science, with a specialization in Machine Learning, AI, or related fields.

Citizenship Requirement

Canadian & Permanent Residents Only

APPLICATION INFORMATION

Application Procedure

Through UBC Science Co-op

Cover Letter Required?

No