

Job Posting:173822 - Position: W26 QA Co-op (Jan 2025 - 8-month term) 173822B

Co-op Work Term Posted: 2026 - Winter
App Deadline 10/01/2025 09:00 AM
Application Method: Through Employer Website
Posting Goes Live: 09/24/2025 03:24 PM
Job Posting Status: Approved

ORGANIZATION INFORMATION

Organization WISI
Address Line 1 112-19055 Airport Way
City Pitt Meadows
Postal Code / Zip Code V3Y 0G4
Province / State BC
Country Canada

JOB POSTING INFORMATION

Placement Term 2026 - Winter
** Job Title ** W26 QA Co-op (Jan 2025 - 8-month term) 173822B
Position Type Co-op Position
Job Location Pitt Meadows, BC
Country Canada
Duration 8 months
Work Mode Hybrid
Salary Currency CAD
Salary 3800.0 per month for 0 Major List
Salary Range \$ \$3,800 monthly
Job Description

QA Co-op (Jan 2025 - 8-month term) - **Final yr students only**- see requirements for full details

Location: Pitt Meadows, BC - a scenic suburb of Metro Vancouver

Work Arrangement: Hybrid: 3 days/week in-office, 2 days remote, with the option to work fully in-office if preferred.

Duration: 8 months

Reports to: QA Manager

Start Date: January 5, 2026

About WISI

At **WISI**, we've been delivering innovative, carrier-grade video delivery solutions for nearly a century. Our technology powers world-class user experiences for video operators around the globe.

We're proud to be **certified as a Great Place to Work®** by Great Place to Work® Canada for the **seventh consecutive year**, and to be recognized on the **2025 list of Best Workplaces in Canada and British Columbia**. Our headquarters in **Pitt Meadows, BC** offers a scenic, trail-adjacent setting, away from the hustle and bustle of the city.

The Role

We're seeking a **local, final-year student** with a passion for software development to join our QA team as a **Software QA Test**

Engineer (Co-op). You'll help us achieve full CI/CD test and deployment automation for our carrier-grade video transcoder product, used in data centers by cable and video providers.

This is a hands-on opportunity to work with embedded firmware, front-end UI applications, and cutting-edge testing methodologies including black-box, white-box, and chaos engineering. You'll gain experience with tools like **Jenkins, Python, and Selenium**, and collaborate closely with experienced developers and QA professionals.

You Are:

- **Data-driven** - You use metrics to assess and improve product quality.
- **Technically solid** - You understand asynchronous and multi-threaded code.
- **Detail-oriented** - You document your work clearly and thoroughly.
- **Growth-minded** - You're eager to learn and apply industry best practices.

Key Responsibilities

- **Test Automation & Infrastructure:** Build and maintain automation tools and scripts for deployment and testing.
- **Test Planning & Strategy:** Define and maintain test plans and strategies based on project goals.
- **Code Quality Assurance:** Write clean, reliable, and maintainable code that supports testing efforts.
- **Organization & Planning:** Manage tasks, timelines, and resources effectively.
- **Monitoring & Reporting:** Track product quality metrics and report defects with clarity.
- **Collaboration & Innovation:** Partner with developers and QA leads to enhance product robustness.

What's in it for you:

- **Innovative Work:** Be part of a team working on cutting-edge technology in a quality-driven industry.
- **Continuous Learning:** Learning is one of our core values so there are many opportunities for development.
- **Monthly salary:** \$3,800, with a higher rate available for candidates currently completing a master's degree
- **Paid time off:** 2 weeks' vacation (pro-rated for the 8-month term) plus access to a variety of in-office perks.
- **Personal Recognition:** Enjoy your birthday off - because it's your day.

•Flexible-Hybrid work environment

- **Community Impact:** Paid volunteer hours to support causes you care about.
- **Team Culture:** Join a team of talented, driven, fun, and supportive colleagues.
- **Annual All Hands Event:** Each year, we bring together our global team (employees and owners) for several days of learning, collaboration, and team building.
- **Award-Winning Workplace:** Contribute to WISI's celebrated culture - Certified Great Place to Work 7 years running and recognized on the 2025 Best Workplaces lists for Canada and British Columbia.

Must be eligible to work in Canada

We are an equal opportunity employer and proud to be a diverse company.

We welcome applications from all qualified individuals, regardless of race, color, religion, national origin, sex, gender identity or expression, sexual orientation, age, marital status, language, or disability status.

We are committed to fostering an inclusive workplace where everyone can succeed and belong.

We are committed to providing an inclusive and accessible recruitment process. If selected for an interview, we will work with you to accommodate your needs.

Job Requirements

Qualifications

- Final-year undergraduate student in **Computer Science or Engineering**, ideally with an interest in pursuing a career in software development eventually
- Strong experience with **Python, Java, Bash scripting**
- Familiarity with **C/C++**, **Selenium**, and **real-time embedded systems** is a plus
- Experience with **CI/CD tools** (e.g., Jenkins) is an asset
- Must reside in the **Greater Vancouver area** and be able to commute to Pitt Meadows (vehicle required). Full-time in-office may be

required during onboarding.

Key Competencies

- **Communication:** Strong verbal, written and collaboration skills
- **Analytical Thinking:** Applies data-driven insights to decision-making and complex problem-solving.
- **Attention to detail:** Ability to review work thoroughly for accuracy and completeness, spot errors, and consistently deliver high-quality results.
- **Documentation and Standards:** Maintain clear technical documentation and uphold coding standards, design principles, and best practices across the QA team.
- **Technical knowledge** and commitment to QA standards

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

Application Link: <https://wisi.bamboohr.com/careers/113?source=aWQ9MzM%3D>

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.