

Job Posting:170215 - Position: F25 SDET Software Coop 170215B

Co-op Work Term Posted:	2025 - Fall
App Deadline	06/06/2025 09:00 AM
Application Method:	Through UBC Science Co-op
Posting Goes Live:	05/30/2025 03:05 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Orchestra
Address Line 1	3851 Willow Street
City	Vancouver
Postal Code / Zip Code	V5Z 0J9
Province / State	BC
Country	Canada

JOB POSTING INFORMATION

Placement Term	2025 - Fall
 Job Title 	F25 SDET Software Coop 170215B
Position Type	Co-op Position
Job Location	Vancouver, BC
Country	Canada
Duration	4 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Salary Range \$	\$30 - \$34
Job Description	

What We Do

Orchestra Software is a pioneering SaaS company in the Microsoft 365 space, committed to simplifying and enhancing workplace productivity through cutting-edge solutions. Our comprehensive platform leverages automation, workspace templates, and intelligent recommendations to drive workspace standardization, governance, reporting, archiving, and guest management. We empower organizations to streamline their processes and achieve greater efficiency and effectiveness.

Position Overview - SDET Co-op

At Orchestra, we simplify the complexity of Microsoft 365, designing intuitive solutions that empower users and drive meaningful business outcomes. We're looking for an SDET Co-op to join our Engineering team. This is a learning-focused, support-oriented role designed for a

student or early career professional who wants to explore test automation and software quality assurance. You will gain real-world experience working alongside experienced SDET & QA engineers to increase test coverage and help improve our testing processes.

This role is ideal for a detail-oriented problem solver with a passion for technology and a curiosity about how software works. You understand that great user experiences start with stable, reliable applications and you're excited to contribute to that reliability by testing, debugging, and learning modern QA practices. You will work closely with QA engineers and developers, from feature planning through release, supporting automation efforts, validating builds, and helping improve the quality and stability of our product. If you are passionate about learning QA engineering in a real-world setting and want to make meaningful contributions to a SaaS product used by enterprise customers, we'd love to hear from you!

What You'll Do

- Support QA engineers in testing new features through manual and exploratory testing.
- Follow test plans and checklists to validate builds and functionality.
- Learn test automation tools and frameworks through shadowing and guided tasks.
- Begin writing and maintaining basic automated test cases with mentorship.
- Help execute automated test suites and log clear, accurate bug reports.
- Maintain and organize test documentation and test case repositories.
- Join team meetings (standups, planning, retros) to observe and participate in our Agile workflow.
- Build familiarity with internal tools like source control (Git), test runners, and Azure DevOps.
- Other tasks as required by the team, from time-to-time.

Job Requirements

What We're Looking For

- Must be currently enrolled in a Computer Science, Engineering, or related post-secondary program.
- Comfortable with the basics of software development and quality assurance principles.
- Familiar with at least one programming language, such as JavaScript, Python, or C#.
- Interested in learning automated testing tools and frameworks like Selenium, Cypress, or Playwright.
- A curious and motivated learner, eager to dive into new tools, technologies, and QA practices.
- A proactive problem-solver, quick to identify issues, ask thoughtful questions, and seek clarity when needed.
- A collaborative teammate, who values mentorship, feedback, and shared learning.
- A detail-oriented contributor, who brings focus and care to testing, documentation, and

debugging.

Why Join Orchestry?

- A chance to gain meaningful, resume-building experience in SaaS and IT operations
- A supportive, collaborative environment that values your growth and input.
- Flexible remote work environment.
- Opportunities to contribute to real internal tools and processes.
- Be part of a passionate, driven team working to simplify the digital workplace

Citizenship Requirement Canadian & Permanent Residents Only

APPLICATION INFORMATION

Application Procedure	Through UBC Science Co-op
Cover Letter Required?	Optional
Address Cover Letter to	Hiring Manager