# Job Posting:167156 - Position: S25 Automation QA Co-op 167156

Co-op Work Term Posted: 2025 - Summer

**App Deadline** 02/20/2025 09:00 AM

Application Method: Through UBC Science Co-op

**Posting Goes Live:** 02/14/2025 02:24 PM

Job Posting Status: Expired

## ORGANIZATION INFORMATION

Organization Novarc Technologies

Address Line 2 Unit 207 - 267 Esplanade West,

City North Vancouver

Postal Code / Zip Code V7M 1A5

Province / State British Columbia

**Country** Canada

## JOB POSTING INFORMATION

Placement Term 2025 - Summer

**<b> Job Title <b>** S25 Automation QA Co-op 167156

Position Type Co-op Position

**Job Location** North Vancouver, BC

**Country** Canada

**Duration** 4 or 8 months

Work Mode Hybrid Salary Currency CAD

Salary 3000.0 per month for 0 Major List

Salary Range \$ 3000\$-5000\$ CAD/ month.

**Job Description** 

## Join us on the journey to help build the world using applied robotics and Al!

Novarc Technologies is a full-stack robotics company helping to build the world using applied robotics and AI. Recognized as one of the fastest-growing companies in the Americas by the Financial Times for two consecutive years, we are at the epicenter of innovation and global expansion. Join our dynamic team as we extend our reach across four continents, blending pioneering welding technology with a profound global impact. It's a captivating time to be part of our journey - here, you'll do more than just work; you'll be an integral part of a movement shaping the tech-driven future.

**Novarc Technologies** is looking for an **Automation QA Co-op** to join our growing team and support the production of our cobots. **Summary:** As a motivated and detail-oriented Automation QA Co-op you will play a key role in ensuring our software solutions are reliable and high-performing. You will assist in testing and improving our software quality. As part of your day to day activities, you will work closely with developers, QA team, and product managers to design, develop, and execute automated test scripts, identify issues, and contribute to continuous improvement processes.

Work Environment: Hybrid
Duration: 4 to 8 months
Duties and Responsibilities:

- Develop, maintain, and execute automated test scripts for web, desktop, and API applications.
- •Assist in identifying and documenting software defects using tracking tools like JIRA, and Wrike

- •Perform functional, regression, integration, and performance testing using automation tools such as Selenium, Cypress, or Playwright.
- •Collaborate with developers to understand requirements and implement test automation strategies.
- Analyze test results, troubleshoot failures, and provide feedback for continuous improvement.
- •Contribute to test plans, test cases, and automation frameworks.
- •Ensure compliance with quality standards and best practices in software testing.

#### **About Novarc Technologies:**

Novarc Technologies is a full-stack robotics company specializing in the design and manufacturing of cobots and Al-based machine vision solutions for autonomous welding. Novarc's Spool Welding Robot (SWR) is the world's first of its kind in pipe welding applications. As a proven pioneer in the field, Novarc's team is dedicated to solving challenging welding automation problems that improve customers' bottom line.

#### Why Novarc:

- Growing Opportunities We are in the process of maturing into a fast-growing medium-sized business.
- •Great place to be We have created a fun, adventurous, and open-minded environment where our teams are encouraged to bond and expose a little weirdness.
- •Best People Our team is made up of talented, intelligent, and hardworking people.
- •Lots of Opportunities We are constantly looking for stand-out talent internally to move into leadership positions.

#### We are excited to invite you to join our growing team for this amazing journey!

"Novarc provides equal employment opportunities to all employees and applicants for employment and prohibits discrimination and harassment of any type without regard to race, national or ethnic origin, color, political belief, marital or family status, religion, special abilities, age, sex or sexual orientation, or a criminal conviction or charge that is unrelated to employment of to the intended employment of that person. This applies to all our practices of recruitment, selection, promotion, training and development, health and safety, and compensation."

### **Job Requirements**

#### Minimum Qualifications and Experience:

- Currently pursuing a degree in Computer Science, Software Engineering, or a related field.
- •Understanding of software testing methodologies, including automation testing concepts.
- •Experience with at least one programming language (e.g., Python, Java, JavaScript).
- •Familiarity with automation testing frameworks such as Selenium, Cypress, or Appium.
- •Knowledge of version control tools like Git.
- •Strong problem-solving skills and attention to detail.
- •Excellent communication and teamwork skills.

#### Nice to have:

- Experience working with CI/CD tools
- •Exposure to API testing using Postman or similar tools.
- ·Basic understanding of SQL and database testing.
- •Familiarity with Agile methodologies (Scrum/Kanban).

### Citizenship Requirement N/A

# APPLICATION INFORMATION

Application Procedure Through UBC Science Co-op

Cover Letter Required? Yes

Address Cover Letter to Hiring Manager