Job Posting:166908 - Position: S25 Quality Assurance Tester 166908

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: 02/12/2025 04:06 PM

Job Posting Status: Expired

ORGANIZATION INFORMATION

Organization Gravit-e Technologies

City Vancouver

Province / State BC

Country Canada

JOB POSTING INFORMATION

Placement Term 2025 - Summer

Solution <b-- <b-- <b-- S25 Quality Assurance Tester 166908

Position Type Co-op Position

Job Location Vancouver, BC

Country Canada

Duration4 or 8 monthsWork ModeFully Remote

Salary Currency CAD

Salary 3350.0 per month for 40 Major List

Job Description

Duration: 4 or 8 months

Quality Assurance Tester - Coop

Gravit-e Technologies is seeking a QA tester for a 4 (8) month coop work term. This position is well suited for an individual with a strong desire to learn and expand their testing and analytical skills. In this role you will be working to support our development team across a wide range of different projects across different industries. Currently, we are working on projects in areas including business intelligence, SaaS, healthcare and automation, among others.

Core duties and responsibilities:

- conduct functional and integration testing for various projects
- •determine whether or not the test results fulfill the established requirements, and notify the
- •development team of errors, omissions, and inconsistencies
- •assist in reproducing and troubleshooting defects or other issues
- •cross-platform testing to ensure software behaves consistently across multiple platforms and devices
- develop unit tests

Additional duties may include:

- defining test plans for new applications or software modules
- •providing support and assistance during the rollout of new or updated applications
- •if desired and time-permitting, opportunities will be provided to get involved with one or two

•projects in a development role

Job Requirements

Required Skills & Qualifications:

- Strong attention to detail
- •Excellent analytical and assessment skills
- •Basic understanding of web development fundamentals
- •Strong written and oral communication skills.
- •Self-motivated, with the ability to work well individually and as part of a team.

Desirable Skills:

- Working knowledge of SQL
- •Familiarity with at least one unit testing framework or other test automation tools
- •Familiarity with Linux

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through UBC Science Co-op

Cover Letter Required? Yes

Address Cover Letter to Nick Oostveen