Job Posting:166186 - Position: S25 Test Engineer Co-op 166186

Co-op Work Term Posted: 2025 - Summer

App Deadline 02/09/2025 11:59 PM

Application Method: Through UBC Science Co-op

Posting Goes Live: 01/24/2025 02:49 PM

Job Posting Status: Expired

ORGANIZATION INFORMATION

Organization Arlo Technologies

Address Line 1 Suite 200 - 10851 Shellbridge Way

City Richmond
Postal Code / Zip Code V6X 2W8

Province / State BC
Country Canada

JOB POSTING INFORMATION

Placement Term 2025 - Summer

** Job Title ** S25 Test Engineer Co-op 166186

Position TypeCo-op PositionJob LocationRichmond, BC

CountryCanadaDuration12 monthsWork ModeIn-PersonSalary CurrencyCAD

Salary 0.0 per hour for 37.5 Major List Salary Range \$ CAD \$3,700 - \$4,300 per month

Job Description

Arlo is looking for a top student with strong interest in product testing a complex product that includes multiple clients, embedded firmware, and cloud storage. The Software Test team is responsible for validation and quality assurance of new products, new technologies, and new features.

This work term with Arlo offers exposure to:

- State-of-the-art IP cameras and home automation products
- •Standard test methodology and techniques
- •Commercial product development life cycle

Responsibilities:

- Execute manual and automated tests based on customer requirements
- •Write clear bug reports for any software defects discovered during testing
- •Assist development teams with troubleshooting customer or field issues
- •Analyze software defects and verify bug fixes
- Develop and maintain automated test tools
- •Create test plans and write test reports

Job Requirements

Job Requirements:

- Attention to detail and technical curiosity
- •Experience in executing moderate to complex test cases
- Strong written and oral communication skills
- •Software test development, programming, or scripting experience
- •Knowledge of data communication, networking, and protocols
- •Ability to work effectively both independently and within a team environment

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through UBC Science Co-op

Cover Letter Required? Yes

Address Cover Letter to Tao Zheng

Special Application Instructions

Apply Via this Link - Test Engineer Co-op

Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website. Students should submit their applications as soon as they are ready.

Please note the employer has requested the students to apply via Scope and also using the link provided above for the Job.