Job Posting:167934 - Position: S25 Software Test & Developer Experience Co-op 167934

Co-op Work Term Posted: 2025 - Summer

App Deadline 03/29/2025 09:00 AM

Application Method: Through Employer Website

Posting Goes Live: 03/14/2025 04:19 PM

Job Posting Status: Approved

ORGANIZATION INFORMATION

Organization Rockwell Automation

Province / State ON

Country Canada

JOB POSTING INFORMATION

Placement Term 2025 - Summer

**> Job Title ** S25 Software Test & Developer Experience Co-op 167934

Position TypeCo-op PositionJob LocationKitchener, ON

CountryCanadaDuration4 monthsWork ModeHybridSalary CurrencyCAD

Salary Not Available, 0 Major List

Salary Range \$ \$18-\$32

Job Description

Job Description

As Software Test & Developer Experience Co-op at OTTO By Rockwell Automation, you will work in a team responsible for testing OTTO Motor's fleet management and related system software. Your goal is to help build a system of efficient software tests to allow our Fleet Manager to operate at a high level of reliability for years in the field. You will help us deliver seamless, user-friendly digital experiences across multiple programming languages. This is a unique opportunity to apply your engineering skills while learning about the full lifecycle of software product development. You will be Hybrid and the job location is Kitchener, ON. For this role, the Base Salary Compensation is from \$18-32/hourly. Actual pay will be based on factors such as skills, education, and experience. The start date and end date of the coop term is May 5th 2025 to August 22nd 2025.

At Rockwell Automation we are dedicated to building a diverse, inclusive and authentic workplace, so if you're excited about this role but your experience doesn't align perfectly with every qualification in the job description, we encourage you to apply anyway. You may be just the right person for this or other roles.

This position is part of a job family. Experience will be the determining factor for position level and compensation.

We are committed to equal employment opportunity regardless of race, color, ancestry, religion, sex, national origin, sexual orientation, age, citizenship, marital status, disability, gender, gender identity or expression, or veteran status. We are proud to be an equal opportunity workplace.

If you are someone with a disability and you need assistance or reasonable accommodation during the application process, please contact our services team at +1 (844) 404-7427.

Job Requirements

Your Responsibilities:

- Test plan development and implementation
- •Execute tests for full system, component, simulation and performance.
- Document test results.
- •Capture issues and artifacts, establishing a strong feedback loop back into development.
- •Extend test frameworks.
- •Support continuous integration, internal tools, and infrastructure.
- •Help with technical support of R&D Fleet Manager Integration projects

The Essentials - You Will Have:

- Pursing a Bachelor's degree in Mechanical Engineering, Mechatronics, Automation Engineering or similar.
- •Legal authorization to work in Canada is required. We will not sponsor individuals for employment visas, now or in the future, for this job opening.

The Preferred - You Might Also Have:

- Practical software development and test skills.
- •Experience with Python and C#
- •Exposure to Linux and version control (Git).
- •Understand web technologies and concepts such as REST API, WebSockets.
- •System-level testing, and continuous integration.
- •Familiar with scripting e.g. bash & Java
- •Experience with OPC-UA and tools such as FactoryTalk Optix for industrial automation.

Citizenship Requirement N/A

Position Start Date May 05, 2025 12:00 AM
Position End Date August 22, 2025 12:00 AM

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

Apply for job here: Software Test & Developer Experience 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.

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.