

## **Job Posting:174915 - Position: W26 Co-op/Intern Test Developer, Product Verification (Release Regression) 174915**

<b>Co-op Work Term Posted:</b>	2026 - Winter
<b>App Deadline</b>	11/12/2025 11:59 PM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	10/30/2025 01:27 PM
<b>Job Posting Status:</b>	Approved

## **ORGANIZATION INFORMATION**

<b>Organization</b>	Kinaxis
<b>Address Line 1</b>	700 Silver Seven Road
<b>City</b>	Ottawa
<b>Postal Code / Zip Code</b>	K2V 1C3
<b>Province / State</b>	ON
<b>Country</b>	Canada

## **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Winter
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	W26 Co-op/Intern Test Developer, Product Verification (Release Regression) 174915
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Ottawa, ON
<b>Country</b>	Canada
<b>Duration</b>	8 months
<b>Work Mode</b>	Hybrid
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 0 Major List
<b>Job Description</b>	

### **About Kinaxis**

In 1984, we started out as a team of three engineers. Today, we have grown to become a global organization with over 2000 employees around the world, with a brand-new HQ based in Kanata North in Ottawa. As one of Canada's Top Employers for Young People (2024), we want to help you take the first step in crafting your career journey.

At Kinaxis, we power the world's supply chains to help preserve the planet's resources and enrich the human experience. As a global leader in end-to-end supply chain management, we enable supply chain excellence for all industries, with more than 40,000 users in over 100 countries. We are expanding our team as we continue to innovate and revolutionize how we support our customers.

### **Location**

This is a hybrid position. You must be in the Ottawa, Canada office, at least three days a week.

### **About the Team**

Our server is truly the foundation of our company. Its key strengths of speed and collaboration are the "Wow!" aspects of our product. As a member of our QA team, you will be one of the "behind-the-scenes wizards" who propel forward our core technology - you will contribute by developing automated tests to ensure exceptional product quality that delights customers world-wide! Your

passion for quality and affinity for detail will allow you to consistently deliver thorough results within a framework of tight deadlines and changing priorities.

**This is a full-time 8-month position, starting January 2026.**

**To be eligible for a Co-op or Intern position at Kinaxis, you must either be currently enrolled in full-time education or, if you are a recent/upcoming graduate, your graduation date must be within 12 months of the placement end date.**

**What you will do**

- Contribute to a variety of test activities throughout the feature development lifecycle
- Contribute to the implementation of automated test suites
- Write automated tests, primarily in Junit, TestCafe
- May perform additional projects as assigned

**Job Requirements**

## What we are looking for

- Completion of the 3rd year of a Computer Sciences/Computer Engineering program
- Experience in programming techniques/languages (Python, TypeScript, Java, JavaScript, Powershell, JSON, Terraform)
- Understanding of orchestration tools frameworks such as GitHubActions, Jenkins
- Experience working with various public cloud (Azure, GCP) services.

We're accepting applications now through the end of the day on Wednesday, November 12, 2025. All submissions will be reviewed during this time and after the posting closes.

**Citizenship Requirement**                    N/A

## APPLICATION INFORMATION

**Application Procedure**                    Through Employer Website

**Special Application Instructions**

Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website.

Application Link: Co-op/Intern Test Developer, Product Verification (Release Regression) in Ottawa, Ontario | Careers at Ottawa Headquarters

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.