# Job Posting:165360 - Position: S25 Software Engineer, Data Ingestion Coop/Intern 165360 E1

Co-op Work Term Posted: 2025 - Summer

**App Deadline** 01/31/2025 09:00 AM

Application Method: Through Employer Website

**Posting Goes Live:** 01/22/2025 10:22 AM

Job Posting Status: Expired

## ORGANIZATION INFORMATION

**Organization** Kinaxis

Address Line 1 700 Silver Seven Road

City Ottawa
Postal Code / Zip Code K2V 1C3
Province / State ON
Country Canada

### JOB POSTING INFORMATION

Placement Term 2025 - Summer

**b> Job Title <b>** S25 Software Engineer, Data Ingestion Co-op/Intern 165360 E1

Position Type Co-op Position
Job Location Ottawa, ON
Country

**Country** Canada

**Duration** 8 or 12 months

Work Mode Hybrid
Salary Currency CAD

Salary Not Available, 0 Major List

**Job Description** 

## This is a full-time 8 or 12-month position, starting May 2025.

#### **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 Data Ingestion team is playing a key role in that mission by building the tools necessary to get data in and out of our intelligent platforms as easily as possible for our users. We're continuously improving the speed, flexibility, and scale of data ingestion by adopting new technologies and approaches in an ever-evolving data landscape. We are a small and highly collaborative Agile team looking to add another member.

## What You Will Do

- Design and develop new components of our data ingestion, contributing to all phases of development and deployment in private and public clouds.
- •Build secure SaaS enterprise software services and applications.
- •Collaborate closely with your agile team members and other stakeholders.
- •Participate in our agile process to continually improve delivery, quality, and reliability.
- •May perform other projects as required.

We're accepting applications now through end of day on Friday, January 24, 2025. All submissions will be reviewed during this time, as well as after the posting closes.

## **Job Requirements**

#### What We Are Looking For

- Demonstrated proficiency with any common programming language: Java, JavaScript/React, C#, Python
- •Knowledge/experience in object-oriented design, data structures, and algorithms.
- •Experience in relational databases (Postgres, Oracle, MySQL.)
- •Detail-oriented and strong analytical skills.
- •Strong communication skills and ability to articulate complex ideas and concepts.
- •Demonstrated ability to adapt and learn in a fast-paced environment.

#### Things that Would Help

- · Experience building full-stack applications.
- •Some exposure to dev-ops concepts with containerization (e.g.: Docker, Kubernetes, Helm).
- •Experience with ETL tools, big data, and data integration.

Citizenship Requirement N/A

## APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Optional

Address Cover Letter to Hiring Manager

### **Special Application Instructions**

Application Link: https://careers-kinaxis.icims.com/jobs/32546/co-op-intern-software-engineer%2c-data-

ingestion/job?mobile=false&width=1195&height=500&bga=true&needsRedirect=false&jan1offset=-480&jun1offset=-420 - **Job Closed** 

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

Students should submit their applications as soon as they are ready.