

## **Job Posting:174551 - Position: W26 Co-op/Intern Software Engineer, AI 174551**

<b>Co-op Work Term Posted:</b>	2026 - Winter
<b>App Deadline</b>	10/31/2025 11:59 PM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	10/20/2025 11:53 AM
<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 Software Engineer, AI 174551
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Various Locations, ON
<b>Country</b>	Canada
<b>Duration</b>	12 months
<b>Work Mode</b>	Hybrid
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 0 Major List
<b>Job Description</b>	

### **Location**

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

### **About the Team**

Join our innovative team at the forefront of transforming supply chain through Machine Learning. We specialize in developing creative solutions that tackle real business problems for our Maestro users, enabling them to benefit from advanced technology without needing to be Machine Learning experts. Our team is dedicated to leveraging AI and Data to drive impactful change, and we invite you to be a part of this exciting journey.

**This is a full-time, 12-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**

- As a Co-op/Intern on the ML team you will be treated like a full-time developer and get to work on everything from tech selection

- to production code on our latest projects
- You will be working with a mentor from whom you can learn and who will provide support and guidance
  - You will have access to the training that you need and start to make an impact within a few weeks of joining the team
  - You will write Python code for microservice architectures.
  - Your projects may include advancement of existing product features, introducing new product ideas, as well as demos to executives and patent applications.
  - Collaborative Development: Work with senior engineers on developing and enhancing software solutions for real-world Big Data and AI/ML applications.
  - Agile Practices: Participate in agile processes such as sprint planning, huddles, pair programming and retrospectives, collaborating with cross-functional teams to deliver high-quality solutions.

**Technologies you will work with**

- Languages: Python
- Cloud: Azure, Google Cloud Platform (GCP)
- Data Management: Databricks, Unity Catalog

**Job Requirements****What we are looking for**

- You possess software engineering skills and are eager to apply them in the fields of AI and Machine Learning.
- You are curious and passionate about applying Machine Learning to solve real problems
- You're always learning, trying out new ideas and experimenting with technology
- You love to work in a team to learn from and to teach others
- You like to develop new technology, business and people skills and you always welcome a challenge
- You have some hands-on experience with ML through work terms or hackathons, competitions, etc.
- You've completed 1+ year in a Computer Science or Engineering program

**Things that would definitely help**

- Showcase of your work in GitHub, Bitbucket or similar
- Exposure to cloud platforms like Azure or Google Cloud Platform (GCP)

**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: <https://careers-kinaxis.icims.com/jobs/33876/co-op-intern-software-engineer%2c-ai/job?mobile=false&width=1195&height=500&bga=true&needsRedirect=false&jan1offset=-480&jun1offset=-420>

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.