

Job Posting:169442 - Position: F25 Co-op/Intern Developer, Machine Learning 169442

Co-op Work Term Posted:	2025 - Fall
App Deadline	05/21/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	05/08/2025 12:13 PM
Job Posting Status:	Approved

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 - Fall
 Job Title 	F25 Co-op/Intern Developer, Machine Learning 169442
Position Type	Co-op Position
Job Location	Ottawa, ON
Country	Canada
Duration	4 or 8 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	Salary Not Available, 0 Major List
Job Description	

Location

If in Ottawa, you must be in the office at least three days a week. Other Canadian Locations - Remote

About the team

Making new supply chain planning solutions possible with Machine Learning is what our fast-growing team of developers is all about. We build creative solutions that solve real business problems for our Maestro users without the need for them to become Machine Learning experts.

We are looking for a talented candidate to join our development team for a placement. It's an opportunity for you to get real hands-on experience with Machine Learning software development and all the components needed to deploy it into a production system.

This is a full-time, 4 or 8 month position, starting September 2025.

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
- Your projects may include development of new product ideas as well as demos to executives and patent applications
- 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
- May contribute to additional projects upon request

Job Requirements

What we are looking for

- 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.
- We're accepting applications now through end of day on Wednesday, May 21, 2025. Please note that we may begin reviewing applications before the posting closes, so early submission is encouraged.

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 Developer, Machine Learning in Remote | Careers at Canada

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.