

## **Job Posting:172484 - Position: W26 Data Platform Developer Interns (Winter/January 2026, 4 Months) 172484**

<b>Co-op Work Term Posted:</b>	2026 - Winter
<b>App Deadline</b>	09/10/2025 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	09/03/2025 09:50 AM
<b>Job Posting Status:</b>	Approved

### **ORGANIZATION INFORMATION**

<b>Organization</b>	Geotab
<b>Address Line 1</b>	2440 Winston Park Dr
<b>City</b>	Oakville
<b>Postal Code / Zip Code</b>	L6H 7V2
<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 Data Platform Developer Interns (Winter/January 2026, 4 Months) 172484
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Various Locations, ON
<b>Country</b>	Canada
<b>Duration</b>	4 months
<b>Work Mode</b>	Hybrid
<b>Salary Currency</b>	CAD
<b>Salary</b>	Salary Not Available, 0 Major List

### **Who we are:**

Geotab ® is a global leader in IoT and connected transportation and certified "Great Place to Work™." We are a company of diverse and talented individuals who work together to help businesses grow and succeed, and increase the safety and sustainability of our communities.

Geotab is advancing security, connecting commercial vehicles to the internet and providing web-based analytics to help customers better manage their fleets. Geotab's open platform and Geotab Marketplace ®, offering hundreds of third-party solution options, allows both small and large businesses to automate operations by integrating vehicle data with their other data assets. Processing billions of data points a day, Geotab leverages data analytics and machine learning to improve productivity, optimize fleets through the reduction of fuel consumption, enhance driver safety and achieve strong compliance to regulatory changes.

Our team is growing and we're looking for people who follow their passion, think differently and want to make an impact. Ours is a fast paced, ever changing environment. Geotabbers accept that challenge and are willing to take on new tasks and activities - ones that may not always be described in the initial job description. Join us for a fulfilling career with opportunities to innovate, great benefits, and our fun and inclusive work culture. Reach your full potential with Geotab. To see what it's like to be a Geotabber, check out our [blog](#) and follow us @InsideGeotab on [Instagram](#). Join our [talent network](#) to learn more about job opportunities and company news.

# Who you are:

We are always looking for amazing talent who can contribute to our growth and deliver results! Geotab is seeking a Data Platform Developer Intern who will immediately contribute to the organization and the Data and Analytics team efforts. If you love technology, are well organized, have great communication skills and are keen to join an industry leader - we would love to hear from you!

# What you'll do:

As a Data Platform Developer Intern, your key area of responsibility will be to develop and maintain new data infrastructure platforms that manage the data ingestion process of Geotab's internal data lake. Your day-to-day may include creating processes, implementing logging, monitoring, and alerting services, working with data scientists to understand data processing needs and develop infrastructure solutions to support these initiatives, creating and maintaining documentation for architecture, requirements, and process flows, supporting internal Geotab teams to assist with data integration with newly developed big data platforms. You will need to work closely with members of the Data Platform, Data Science, and MyGeotab teams.

To be successful in this role you will need to be a motivated individual with strong written and verbal communication skills, and have the ability to quickly understand complex, technical concepts. In addition, the successful candidate will design robust and scalable solutions while being able to manage multiple projects and priorities to ensure timely results.

# The opportunity:

**Please note that we are hiring 3 Data Platform Developer Interns across several teams (AI Platform, Ingestion/Digestion, and Applications).**

- 4-month work-term beginning January 2026.
- Full-time, paid internship: Monday - Friday, 37.5hrs/week.

Your first week at Geotab begins with 'GEO Launch' - a one-week Employee Orientation. Click [here](#) to learn more!

Learn more about the Geotab Campus Program [here](#).

# How you'll make an impact:

## Data Platform Developer Intern, AI Platform

- Develop and maintain new machine learning platforms managing the machine learning models and generative AI applications and agents.
- Develop processes to enrich Geotab's big data with telematics data at scale.
- Develop processes and implement logging, monitoring, and alerting services to ensure the health of Geotab's data platform infrastructure.
- Work with data scientists to understand data processing needs and develop infrastructure solutions to support these initiatives.
- Create and maintain documentation for architecture, requirements, and process flows.
- Support internal Geotab teams to assist with data integration with newly developed big data platforms.

## Data Platform Developer Intern, Ingestion/Digestion & Applications

- Develop and maintain new data infrastructure platforms managing the data ingestion and stream processing of Geotab's internal data lake.
- Develop processes to enrich Geotab's big data with telematics data at scale.
- Develop processes and implement logging, monitoring, and alerting services to ensure the health of Geotab's big data infrastructure.
- Work with data scientists to understand data processing needs and develop infrastructure solutions to support these initiatives.
- Create and maintain documentation for architecture, requirements, and process flows.
- Support internal Geotab teams to assist with data integration with newly developed big data platforms.

## Job Requirements

# What you'll bring to the role:

- Pursuing a Degree/Diploma in Computer Science, Software or Computer Engineering, or a related field.
- Experience in Data Engineering or a similar role.
- Experience using Python, Java, or C#.
- Knowledge of large language models and generative AI related frameworks such as Langchain, Llamaindex, AutoGen is a big plus.
- Knowledge of machine learning related frameworks such as Ray, MLflow, Airflow is a big plus.
- Knowledge of application containerization, such as Docker, Kubernetes is a big plus.
- Knowledge of Linux/Unix OS and shell/command language is preferred.
- Experience with API design and implementation is preferred.
- Familiar with Big Data environments (e.g. Compute Engine, Google BigQuery).
- Knowledge of data management fundamentals and data storage principles is preferred.

- Excellent oral and written communication skills.
- Strong analytical skills with the ability to problem solve well-judged decisions.
- Highly organized and able to manage multiple tasks and projects simultaneously.
- Strong team player with the ability to engage with all levels of the organization.
- Entrepreneurial mindset and comfortable in a flat organization.

If you got this far, we hope you're feeling excited about this role! Even if you don't feel you meet every single requirement, we still encourage you to apply.

**Please note: Geotab does not accept agency resumes and is not responsible for any fees related to unsolicited resumes.  
Please do not forward resumes to Geotab employees.**

**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://job-boards.greenhouse.io/internshiplist2000/jobs/4755551008>

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.