

Job Posting:175555 - Position: W26 AI Engineer (Co-op) - Winter Term 175555B

Co-op Work Term Posted:	2026 - Winter
App Deadline	11/26/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	11/19/2025 04:18 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	League Inc.
Address Line 1	225 King Street West
City	Toronto
Postal Code / Zip Code	M5V 3C6
Province / State	ON
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Winter
 Job Title 	W26 AI Engineer (Co-op) - Winter Term 175555B
Position Type	Co-op Position
Job Location	Toronto, ON
Country	Canada
Duration	4 months
Work Mode	In-Person
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Salary Range \$	\$25 - \$30 CAD
Job Description	

About League

Founded in 2014, League is the leading healthcare consumer experience (CX) platform, powered by artificial intelligence (AI), reaching more than 63 million people around the world and delivering the highest level of personalization in the industry. Payers, providers, and consumer health partners build on League's platform to deliver high-engagement healthcare solutions proven to improve health outcomes. League has raised over \$285 million in venture capital funding to date, powering the digital experiences for some of healthcare's most trusted brands, including Highmark Health, Manulife, Medibank, and Shoppers Drug Mart.

AI Engineer Co-op

Launch Your AI Engineering Career!

Join our team and gain hands-on experience building intelligent systems and scalable machine learning infrastructure. You'll learn the fundamentals of AI model development, deployment, and monitoring - while contributing to real-world projects that bring machine learning to life at League. This co-op is your chance to develop a strong foundation in a rapidly evolving field at the intersection of data, software, and intelligence.

What You'll Work On

You'll collaborate with our AI and data teams to:

- Design, build, and optimize machine learning pipelines for training and inference

- Work with large-scale datasets to improve data quality, feature engineering, and model performance
- Experiment with LLMs (Large Language Models), NLP, and other applied AI techniques
- Contribute to deploying AI services in production with monitoring, scalability, and reliability in mind
- Support model evaluation, fine-tuning, and documentation for AI-powered systems

Security-related Responsibilities:

- Compliance with Information Security Policies
- Compliance with League's secure coding practice
- Responsibility and accountability for executing League's policies and procedures
- Notification of HR, Legal, Compliance & Security of any incidents, breaches or policy violations

Technologies You'll Learn and Use

Some of the technologies and tools we work with include:

- Languages & Frameworks:** Python, SQL, PyTorch, TensorFlow, scikit-learn
- Cloud & Infrastructure:** GCP (Vertex AI, BigQuery), Airflow, Terraform
- Monitoring & Visualization:** Looker, Weights & Biases, MLflow

Job Requirements

Your Experience So Far Might Include

- Exposure to AI, data science, or machine learning projects
- Hands-on software development experience (Python preferred)
- Familiarity with cloud-based data or ML platforms
- Previous engineering co-op or internship experience

Please note: This is an in-person position in our Toronto HQ from Monday to Thursday.

With your application, kindly submit a 1 minute video talking about "Why you want to work at League". You can submit this in a PDF file with a link to the video (Google Drive, YouTube, etc.).

CANADA APPLICANTS ONLY: *The Canada-specific compensation range below for this full-time position is exclusive of bonus, equity and benefits. This range reflects the minimum and maximum target for base salaries for the position across all Canadian locations. The salary range is intentional to account for the performance and career progressions a Leaguer will experience in the role throughout their time at League. Where in the band you may land is determined by job-related skills/experience. Your recruiter can share more about the specific salary range specific to your skills and experience during the hiring process.*

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: Job Application for AI Engineer (Co-op) - Winter Term at League Inc.

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.