HIOME

Unshortlist

Print :k to... 🗸

Dashboard

CO-OP JOBS

FULL-CYCLE SERVICE

JOBS / APPLICATIONS

Interviews

Employer-Student Direct

Graduating and Full-Time Jobs

Contract, Part-Time and Volunteer Jobs

External Job Boards

Employer Information Sessions

Career Centre Events

Appointments

Help

Logout



Job Posting

370386 - Software **Engineering** Intern/Co-op

Cohere - Divisional Office

Re-scrape Jobs

Your jobs list may be out of date. Last scrape: 16 days ago

For advanced usage and options, open the extension popup in the top Additional Networking & Professional Events right corner of your browser.

راييار

Job Posting Status:	Expired
Internal Status	Expired - Apps Available

Posting Detail

Overview Мар Work Term Ratings 9.9/10

Job Posting Information

Work Term:	2024 - Spring	
Job Type:	Co-op Main	
Job Title:	Software Engineering Intern/Co-op	

HOME

Dashboard

CO-OP JOBS

FULL-CYCLE SERVICE

JOBS / APPLICATIONS

Interviews

Employer-Student Direct

Graduating and Full-Time Jobs

Contract, Part-Time and Volunteer Jobs

External Job Boards

Employer Information Sessions

Career Centre Events

Additional Networking & Professional Events

Appointments

Help

Logout

Number of Job Openings:	5
Job Category (NOC):	2173 Software Engineers and Designers
'_evel:	Intermediate Senior
Region:	ON - Toronto
Job - Address Line One:	171 John St
Job - Address Line Two:	2nd Floor
Job - City:	Toronto
Job - Province/State:	Ontario
Job - Postal/Zip Code:	M5T 1X3
Job - Country:	Canada
Employment Location Arrangement:	Remote
Work Term Duration:	4 month work term
Special Job Requirements:	Interested applicants must apply through WaterlooWorks and directly to the employer to be considered for this position. Please see apply direct link at the bottom of the posting.

HOME

Dashboard

CO-OP JOBS

FULL-CYCLE SERVICE

JOBS / APPLICATIONS

Interviews

Employer-Student Direct

Graduating and Full-Time Jobs

Contract, Part-Time and Volunteer Jobs

External Job Boards

Employer Information Sessions

Career Centre Events

Additional Networking & Professional Events

Appointments

Help

Logout

Job Summary:

This role is for students who are excited about building the next generation of machine learning models and NLP products. Our SWE roles can cover creating datasets for machine learning, scaling the pods to serve our API, or even building out new security features on our platform. We don't distinguish much between interns and full-time employees, and you'll have plenty of opportunities to push code to production. You'll have full autonomy and ownership over high-impact work, and will be backed by the support of an incredible team or leaders & mentors. Join us at a pivotal moment, shape what we build, and wear multiple hats!

We're currently hiring for multiple teams and roles, including Frontend, Backend, Full-stack, and Infrastructure roles. We'll take your interests & experience into account throughout the application process.

Please Note: To be eligible for this position, you should be currently enrolled in a post-secondary program and available for a full-time 3-6 month internship, co-op, or research work term (May - August). We have offices in Toronto, Palo Alto, and London but embrace being remote-first! There are no restrictions on where you can be located for this role.

Job

Responsibilities:

As a Software Engineering Intern, you will:

- Ship delightful experiences for our user-facing products, meticulously crafting code for browsers or server code
- Build features for the API platform that directly impact users
- Design and implement robust data pipelines (crawlers, storage, filters)
- Design and implement scalable services or infrastructure for machine learning development
- Build internal tooling (CI/CD, dev utilities) to move faster together
- Build tech writing skills through maintaining and contributing to technical documentation, both internal and external facing
- Keep up with the cutting edge and adopt new technologies to improve performance and reliability across Cohere

HOME

Dashboard

CO-OP JOBS

FULL-CYCLE SERVICE

JOBS / APPLICATIONS

Interviews

Employer-Student Direct

Graduating and Full-Time Jobs

Contract, Part-Time and Volunteer Jobs

External Job Boards

Employer Information Sessions

Career Centre Events

Additional Networking & Professional Events

Appointments

Help

Logout

Required Skills: Required Skills • Design and create scalable infrastructure to serve models · Design and implement robust data pipelines (crawlers, storage, filters) • Design and implement scalable services for machine learning development • Build features for the API platform that directly impact • Build internal tooling (CI/CD, dev utilities) to move faster together Build tech writing skills through maintaining technical documentation, both internal and external · Ship delightful experiences for our user-facing products, meticulously crafting code for browsers and occasionally server code · Keep up with the cutting edge and adopt new technologies to improve performance and reliability Compensation Our Perks: and Benefits: An open and inclusive culture and work environment · Work closely with a team on the cutting edge of Al research · Free daily lunch • Full health and dental benefits, including a separate budget to take care of your mental health · Personal enrichment benefits towards arts and culture, fitness and well-being · Remote-flexible, offices in Toronto, Palo Alto, and London and co-working stipend Paid vacation **Targeted Targeted Clusters** Degrees and - Theme - Computing: Software Development Disciplines:

Application Information

Application Deadline:	May 20, 2024 09:00 AM
Application Documents Required:	Résumé

HOME

Dashboard

CO-OP JOBS

FULL-CYCLE SERVICE

JOBS / APPLICATIONS

Interviews

Employer-Student Direct

Graduating and Full-Time Jobs

Contract, Part-Time and Volunteer Jobs

External Job Boards

Employer Information Sessions

Career Centre Events

Additional Networking & Professional Events

Appointments

Help

Logout

Additional Application Information:	Interested applicants must apply through WaterlooWorks and directly to the employer to be considered for this position: Please apply on our careers website https://jobs.lever.co/cohere/f307e2bb-38cc-46fd-8bc2- 91a49f10ab3e
	Employer will be contacting you directly to make interview arrangements.
Application Method:	WaterlooWorks

Company Information

	Organization:	Cohere
,	Division:	Divisional Office

YAGS

Shortlisted Viewed Application Submitted



AM	Terry Matthews (519-888-4567 x41869)
HPS	Erica Weber (519-888-4567 x40651)
WTS	Frances Fang (519-888-4567 x42138)
PA	Erica Weber (519-888-4567 x40651)

© 2024 Orbis Communications Inc. -

MyAccount I Log Out