

Job Posting: 177343 - Position: S26 Data Engineering Intern 177343B

Co-op Work Term Posted:	2026 - Summer
App Deadline	01/26/2026 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	01/19/2026 02:18 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Super.com
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 Data Engineering Intern 177343B
Position Type	Co-op Position
Job Location	Remote
Country	Canada
Duration	4 months
Work Mode	Fully Remote
Salary Currency	CAD
Salary	0.0 per hour for 0 Major List
Salary Range \$	\$34.50 - \$40.00 per hour
Job Description	

Term: This internship is for the Summer Term - May 11, 2026 to August 21, 2026

What's it like to intern at Super.com?

Interning at Super.com is an exciting chance to dive into the world of tech and startups, work on real projects, and learn a ton along the way. From day one, interns are fully part of the team - contributing to work that actually ships and gets used. It's a fast-moving yet super supportive environment where you're encouraged to ask questions, try new things, and grow through hands-on experience. Many interns say it's the most they've learned in such a short time! Even though we're remote, the culture is fun, collaborative, and well-connected- you'll be included in team meetings, Slack chats, and social events, so you'll never feel like you're doing this alone.

About this role

We are looking for a Data Engineer Intern to join our growing team for the Summer 2026 Term. In this role, you will have the opportunity to build scalable and highly available data pipelines using modern tech and tools on one of Canada's fastest-growing startups. As a Data Engineer, you'll build highly reliable and scalable ELT pipelines for large datasets (we do over 10 million searches/day). You'll work on data-intensive applications, ensuring high data quality and uptime, and work directly with analysts on a full-stack data team. You'll have lots of autonomy to create impact while tackling intricate technical problems.

What you'll be working on:

- Building and maintaining pipelines that ingest large amounts of data from various sources.
- Setting up Reverse-ETL syncs to power operational analytics.
- Write various styles of automated tests to ensure operational reliability and data integrity.
- Implement improvements in our platform operations.

- From time to time create data models for analytical and marketing purposes.

Our Tech

- We use a SOA architecture powered by many micro-services, including the bot platform, the NLP engine and the pricing/recommendation engines.
- We use a modern data stack of Airflow, Fivetran, Snowflake, dbt, Looker, Hightouch, and more.
- We built a proprietary event logging platform which processes terabytes of data weekly.
- We have a distributed ELT infrastructure hosted using Kubernetes and AWS.

What We Offer:

- Home Office Setup Allowance: \$300 one-time
- Friday UberEats Allowance: \$25/week
- Learning & Development Allowance: \$300/ per term
- Fitness/Wellness Allowance: \$120/per term

Candidates can be based anywhere in Canada, provided they maintain a minimum 6-hour overlap with the Eastern Time Zone and are available to work a 40-hour work week.

We're a remote-first company, but you're always welcome to join us at our head office on 260 Queen Street West in Toronto. We also host virtual and in-person socials where interns can connect, play games, and meet others - including company - wide game nights and events etc. While optional, these are great ways to build connections and make the most of your Super.com experience.

Job Requirements

What we're looking for:

- You have at least 6-18 months of Data Engineering or Software Engineering work experience, preferably with exposure to a dynamic, startup environment.
- You learn quickly, regardless of the languages and technologies used.
- You have experience building scalable data pipelines and powerful reporting tools.
- You have experience with building backend applications, primarily working with APIs and databases.
- You thrive on decoding complex problems with logical, well-reasoned solutions.

Citizenship Requirement N/A

Position Start Date May 11, 2026 12:00 AM

Position End Date August 21, 2026 12:00 AM

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

APPLICATION LINK: <https://jobs.ashbyhq.com/super.com/54113015-84dc-4778-a207-4248ae34aafe?employmentType=Intern&source=1Kja69OBDG>

Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website.

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.