

## **Job Posting:173435 - Position: W26 Software Engineer Intern, Data Platform 173435B**

<b>Co-op Work Term Posted:</b>	2026 - Winter
<b>App Deadline</b>	09/24/2025 09:00 AM
<b>Application Method:</b>	Through Employer Website
<b>Posting Goes Live:</b>	09/17/2025 09:29 AM
<b>Job Posting Status:</b>	Approved

### **ORGANIZATION INFORMATION**

<b>Organization</b>	Super.com
<b>City</b>	Toronto
<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 Software Engineer Intern, Data Platform 173435B
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Remote
<b>Country</b>	Canada
<b>Duration</b>	4 months
<b>Work Mode</b>	Fully Remote
<b>Salary Currency</b>	CAD
<b>Salary</b>	0.0 per hour for 0 Major List
<b>Salary Range \$</b>	\$34.50 - \$40 an hour
<b>Job Description</b>	

Canada

Internships - Data Internships /Internship /Remote

[About Super.com](#)

We started [Super.com](#) to help maximize lives-both the lives of our customers and the lives of our employees- so that everyone can experience all that life has to offer. For our employees, our promise is that Super.com is more than just a job; it's an opportunity to unlock one's potential, where learning is celebrated and impact is realized.

We are more than a fast-paced, high-growth tech company; we care about our people and take career progression seriously. This is your career and our aim is to supercharge it through the people, the work, and the programs that fuel who we are.

#### **About the Role**

We are looking to hire a Software Engineer In Data intern to join our growing Data team for the Winter 2026 term. As a Software Engineer In Data at [Super.com](#), your work will span from application development and maintenance to our post production enterprise data warehouse, ensuring a congruent flow. You will own, build, maintain, and enhance processes to ensure this end to end reliability.

### Key Challenges

- Ship technically challenging projects end-to-end in a fast-paced, iterative environment
- Have the opportunity to very meaningfully propel the business forward, and recognize the impact of your work on the company's business metrics
- Own features, services, caches, and databases, including: deployment, monitoring, debugging, and testing
- Write production-ready, well-tested code in your first week
- Work on our product analytics backend service and our data pipelines
- Be an ambassador for our data-driven culture, taking data and shaping it to facilitate analysis, insight generation, and decision-making
- You will ingest, clean, validate, and organize raw data in a way that makes sense for both product and analysis
- You will help shape data strategies between systems within the organization to ensure consistent and predictable consumption
- You will work with key stakeholders to understand existing processes and collaborate to design and implement improved and automated processes

### Our Tech

- We use a state of the art architecture powered by microservices written primarily in Python (FastAPI). We use Postgres for our relational database. For transparency, we use React for the frontend but for this role, it will be seldomly be used.
- We use Gitlab for version control and CI/CD, and our infrastructure is hosted on AWS (using Kubernetes). It takes under 30 minutes for merged code to reach production
- We invest heavily in monitoring and automated alerting using Datadog for application monitoring, Elementary for data monitoring, and BigEye for data freshness.
- We use Amplitude client-side metrics and experimentation, Snowflake for our data warehouse, and Airflow for building data pipelines.

### Perks & Benefits

- Compensation: we pay our Interns top-of-market
- \$300 One-time home office set up allowance
- \$25/Week UberEats allowance on Fridays
- \$300/Term Learning and Development allowance
- \$120/Term Fitness/Wellness allowance
- Top Talent: work with the best in the world, including Engineers and Leadership from Google, Uber, and more.
- Build Something Great: most importantly, build a product used by millions around the world - have ownership, have impact, and do great work.

\$34.50 - \$40 an hour

Compensation for this internship will be determined based on the number of prior work terms or internships you have successfully completed, in alignment with our intern pay structure.

### We Believe in Equal Opportunity

We are an equal opportunity employer and value diversity at our company. We do not discriminate on the basis of race, religion, color, national origin, gender, sexual orientation, age, marital status, veteran status, or disability status.

Accommodations are available on request for candidates taking part in all aspects of the selection process. If needed, please notify our Talent Acquisition Partner.

## Job Requirements

### About You

- You have at least 8 months of backend development work experience, preferably with exposure to a dynamic, startup or scaleup environment
- You have a good understanding of relational databases and working with SQL
- You learn quickly, regardless of the languages and technologies used
- You have experience taking ownership and shipping entire features end-to-end
- You thrive on decoding intricate problems with logical, well-reasoned solutions
- You are interested in working with ETL/ELT tools and building data pipelines
- You are interested in working with Python on the backend
- You are interested in designing schemas and data modelling

**Citizenship Requirement** N/A

## APPLICATION INFORMATION

**Application Procedure** Through Employer Website

**Cover Letter Required?** Optional

**Special Application Instructions**

Application Link: <https://jobs.lever.co/super-com/0bdc3d64-15db-42b5-900b-25c6dc916cc3>

**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.**