

Job Posting:173164 - Position: W26 Software Engineering Co-Op 173164B

Co-op Work Term Posted:	2026 - Winter
App Deadline	09/19/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	09/12/2025 09:22 AM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Klue
Address Line 1	777 Hornby St
City	Vancouver
Postal Code / Zip Code	V6Z 1S4
Province / State	BC
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Winter
 Job Title 	W26 Software Engineering Co-Op 173164B
Position Type	Co-op Position
Job Location	Vancouver, BC
Country	Canada
Duration	4 months
Work Mode	Hybrid
Salary Currency	CAD
Salary	Salary Not Available, 40 Major List
Salary Range \$	CA\$60K - CA\$80K
Job Description	

Klue Engineering is hiring!

We are looking for a **Software Engineer Co-op student** to join our team to deliver high-quality **gen AI** features from prototype to production.

At Klue, we build AI services and data pipelines to automatically extract insights about competitors from both public and internal data sources. Every day, our services process millions of data points, including news articles, press releases, webpage changes, Slack posts, emails, reviews, CRM opportunities, Call recording and user actions.

The team is focused on Full Stack Engineering, building both Frontend and Backend components to integrate with external systems. We need people who are excited about processing large amounts of data and driving innovation.

FAQ

Q: Klue who?

A: A: Klue is a VC-backed, capital-efficient growing SaaS company. Tiger Global and Salesforce Ventures led our US\$62m Series B in the fall of 2021. We're creating the category of competitive enablement: helping companies understand their market and outmaneuver their competition. We benefit from having an experienced leadership team working alongside a hundred risk-taking builders who elevate every day.

We're one of Canada's Most Admired Corporate Cultures by Waterstone HC, a Deloitte Technology Fast 50 & Fast 500_ winner, and recipient of both the Startup of the Year and Tech Culture of the Year awards at the Technology Impact Awards.

Q: What are the responsibilities, and how will I spend my time?

You'll be a key part of our engineering team, with real responsibilities and opportunities for growth. Your work will directly impact our products and customers. Here's what you can expect to do:

- **Collaborate on solutions:** Work closely with engineers and product managers to understand project requirements and design effective technical solutions.
- **Build and iterate:** Develop and test prototypes to validate their value. Once a prototype proves successful, you'll turn it into a robust, scalable service ready for production.
- **Ensure quality and reliability:** Write high-quality code with a focus on observability. You'll also perform code reviews for your teammates and yourself to maintain high standards.
- **Deploy and monitor:** Take ownership of your code by deploying it to production and monitoring the system's stability and reliability.

Q: What motivates our current team right now?

- The type of work: challenging, innovative, and meaningful.
- Modern tech stack.
- The inspiration from skilled and proven leaders.
- Entrepreneurial fingerprints on what will be a future billion-dollar company anchored in Canada.
- Culture, team, and the work environment.
- High degree of autonomy and accountability.
- High degrees of transparency and high-quality communication.

Q: What are the people at Klue like?

- Builders
- Intellectually Curious
- Ambitious
- Objective Oriented
- Check us out!
- Engineers with high expectations around individual ownership and impact.

How We Work at Klue:

- **Hybrid Work.** Required to be based in Vancouver for this role. Your team will be in the office at least 2 days per week.

Job Requirements**Q: What experience are we looking for?**

We're looking for a passionate and proactive individual who is eager to learn and contribute. The ideal candidate will have:

- **AI first mindset:** While you can write code by yourself, you know how to work with AI tools such as Claude Code, Cursor etc to speed up execution.
- **A strong product mindset:** You're driven to deliver value quickly and are comfortable with an iterative, agile development process.
- **Hands-on backend experience:** You have practical experience building backend systems, with a strong preference for Python.
- **Database and storage skills:** You're familiar with relational databases like SQL and Postgres, and have experience with storage solutions such as S3 or GCS, and search technologies like Elasticsearch.
- **API knowledge:** You have experience with REST APIs and Webhooks.
- **A focus on quality:** You understand the importance of writing high-quality, observable code and can apply this to your work.
- **Agile methodology familiarity:** You've worked in an agile environment and can effectively estimate scope and prioritize tasks.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? No

Special Application Instructions

Application Link:

<https://jobs.ashbyhq.com/klue/ea4f9e46-c1c9-4169-aec5-17a5f9404c4d>

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.