

## **Job Posting: 177881 - Position: S26 Jostle Co-op Opportunities 177881**

<b>Co-op Work Term Posted:</b>	2026 - Summer
<b>App Deadline</b>	02/06/2026 09:00 AM
<b>Application Method:</b>	Through UBC Science Co-op
<b>Posting Goes Live:</b>	01/30/2026 12:12 PM
<b>Job Posting Status:</b>	Approved

## **ORGANIZATION INFORMATION**

<b>Organization</b>	Jostle
<b>Address Line 1</b>	#1200 - 1090 W. Georgia St.
<b>City</b>	Vancouver
<b>Postal Code / Zip Code</b>	V6E 3V7
<b>Province / State</b>	BC
<b>Country</b>	Canada

## **JOB POSTING INFORMATION**

<b>Placement Term</b>	2026 - Summer
<b>&lt;b&gt; Job Title &lt;/b&gt;</b>	S26 Jostle Co-op Opportunities 177881
<b>Position Type</b>	Co-op Position
<b>Job Location</b>	Vancouver, BC
<b>Country</b>	Canada
<b>Duration</b>	8 months
<b>Work Mode</b>	Hybrid
<b>Salary Currency</b>	CAD
<b>Salary</b>	0.0 per hour for 40 Major List
<b>Salary Range \$</b>	\$22-24/hr
<b>Job Description</b>	

You're a student studying computer science or a related discipline that is passionate about building robust, efficient and maintainable software. We're a leading employee intranet creator who geeks out about all things workplace, brings people together, loves our craft, relishes challenge, and makes things easy. If this sounds like a good match, it could be the start of something amazing for us both! Our new kind of employee intranet is an easy and intuitive go-to-place to help improve employee connection. This is more important now than ever, and that's exactly what we provide. We're looking for bright and self-motivated co-op students to help us disrupt the enterprise software marketplace. Our inspired team was recognized as one of the top three digital design teams in Canada and is pushing the boundaries of cloud-based enterprise software. Working at Jostle is about building connections, improving skills, and learning from each other. Here you'll find inspiring teammates and meaningful work. If you want to be challenged and have fun, while being supported by people who care about your growth, let's talk. Project description: In order to build our robust success platform, our code base is a mixture of several components and frameworks. As the product is rapidly evolving, adding new features and updating the architecture.

Jostle has 6 co-op positions for Summer 2026:

- 2 Software Engineers in Test
  - 1 Backend developer
  - 2 UI developers
1. Work closely with Design and Senior Developers to help bring new components that are used across the platform to life and

support adoption of existing ones 2. Participate in work related to scaling next generation product that thousands of customers use on a daily basis. 3. Backend and QA position will be working in Java, while the UI position will be primarily working in React. In each case you'll be exposed to:

- Best development practices.
- Interaction with other developers and designers.
- Changing production code, on a large-scale system.
- Java and potentially some work migrating code to React JS framework.
- Exposure to all parts of the development cycle, planning, design, development, testing, and deployment.
- Be considered as a full member of the development team.

### **Job Requirements**

Requirements:

- Smart, hard-working, flexible, and productive
- Knowledge of Java
- Good interpersonal and communications skills
- Available to work for 8 months.
- Have completed at least 1 work term or equivalent work experience (Not applicable to QA roles).
- Experience with JS, HTML, and CSS would be considered an asset (UI Roles)
- React and Typescript experience would be considered assets (UI Roles)

What we offer:

- Great work environment - we currently work hybrid from home with some time in our office downtown Vancouver.
- Lots of mentorship
- Flex time

**Applications: Please indicate on your applications what positions you are interested in**

**Citizenship Requirement** N/A

## **APPLICATION INFORMATION**

**Application Procedure** Through UBC Science Co-op

**Cover Letter Required?** Yes

**Special Application Instructions**

**Please indicate on your application  
which position(s) you are interested in.**