

Job Posting:168090 - Position: S25 Software Engineer Co-Op 168090B

Co-op Work Term Posted:	2025 - Summer
App Deadline	04/04/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	03/20/2025 03:32 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	ApplyBoard
Address Line 1	101 Frederick St Suite #600
City	Kitchener
Postal Code / Zip Code	N2H 6R3
Province / State	ON
Country	Canada

JOB POSTING INFORMATION

Placement Term	2025 - Summer
 Job Title 	S25 Software Engineer Co-Op 168090B
Position Type	Co-op Position
Job Location	Kitchener, ON
Country	Canada
Duration	4 months
Work Mode	To be confirmed
Salary Currency	CAD
Salary	Salary Not Available, 37.5 Major List
Job Description	

Job Summary:

About ApplyBoard's School products division

The ApplyBoard School products division is redefining global student enrollment with modern, AI-powered products designed for today's educational institutions. Our platform empowers universities and colleges to recruit, engage, and enroll best-fit students efficiently and at scale. By combining advanced data models with real-time market insights, we eliminate manual processes and simplify complex workflows, enabling institutions to focus on what truly matters: unlocking student potential.

We're building more than just technology—we're shaping the future of global education. Our team is a diverse group of innovators, problem-solvers, tech and education enthusiasts dedicated to transforming how institutions connect with students worldwide.

We believe in curiosity, collaboration, and bold ideas. Whether it's engineering seamless workflows, designing intuitive experiences, or delivering actionable insights, every team member plays a crucial role in making enrollment smarter, faster, and more impactful.

If you're passionate about using technology to solve real-world challenges and want to be part of a team driving meaningful change in global education, ApplyBoard's School products division is the place for you.

The Opportunity:

As part of the ApplyBoard School products division, you will make critical contributions to our mission by integrating our software with the student information systems used by schools. That will help schools to streamline the school's application review process, leading to better outcomes both for the school and its students.

You will be working in a team of interns, with guidance and oversight from more experienced engineers. This team will work primarily on-site at our office in downtown Kitchener.

What you'll be doing:

Key Responsibilities:

- Develop and test backend software that will integrate our product with external systems e.g. schools' student information systems.
- Deliver well-tested, clean and production ready software , working both independently and as part of a team
- Participate in code reviews of your and others' code with your peers
- Leverage monitoring tools to ensure our production system consistently performs as expected
- Ensure smooth and successful deployment of changes to production

About ApplyBoard

ApplyBoard empowers students around the world to access the best education. With more than 1,000,000 students from over 150 countries helped with their journey in less than a decade, we are just getting started.

ApplyBoard's 1,200 global team members in 30 countries assist students and our 1,500 partner institutions by empowering the international student sector with innovative technology and insights. As a five-time consecutive Deloitte Fast 50 and Fast 500 ranked company, ApplyBoard is growing and scaling like few other companies. On top of our strong growth, our people are growing personally and professionally. ApplyBoard India was Great Place to Work® Institute (India) certified for outstanding employee experience and workplace culture.

Thank you for your interest in joining the ApplyBoard Team and being part of our mission to Educate the World. While we are lucky to attract a high level of interest in each of our roles, only qualified applicants will be contacted and selected for an interview. ApplyBoard welcomes and encourages applications from people with disabilities. Accommodations are available upon request for candidates in all aspects of the hiring and selection process.

Job Requirements

What you bring to the table:

Preferred Qualifications:

- 8+ months work or internship experience in commercial software development
- Experience with Data Structures, Algorithms and Object-Oriented Programming, Git
- Backend and/or web development experience in any of the following: Javascript, Typescript, NodeJs
- Using and/or creating RESTful APIs
- Experience with the some of following:
 - System integration and/or data pipeline technologies e.g. import/export, CSV format
 - AWS Cloud, or other cloud platform
 - Databases i.e. Relational DBs and/or Key Value stores
 - Lambda Functions, or other serverless technologies
 - Observability software e.g. CloudWatch
 - Automated testing tool e.g. Postman, Cypress

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Special Application Instructions

Apply for job here: Software Engineer Co-Op

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.

