

Job Posting:168697 - Position: S25 Software Developer Intern 168697B

Co-op Work Term Posted:	2025 - Summer
App Deadline	04/23/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	04/16/2025 01:56 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	SPLICE Software
Address Line 1	425 78 Ave SW
City	Calgary
Postal Code / Zip Code	T2V 5K5
Province / State	AB
Country	Canada

JOB POSTING INFORMATION

Placement Term	2025 - Summer
 Job Title 	S25 Software Developer Intern 168697B
Position Type	Co-op Position
Job Location	Calgary, AB
Country	Canada
Duration	4 months
Work Mode	To be confirmed
Salary Currency	CAD
Salary	Salary Not Available, 40 Major List
Job Description	

Who we are:

SPLICE Software believes in connections. We enable our clients to connect with their customers, we stay connected to the industries we serve, and-most importantly-we operate our company with a focus on keeping our team members-aka "SPLICERS"-connected; to each other, to our executive team, and their work.

We "pulse check" frequently, measure what matters, and catch people doing what's right and celebrate wins. It's what's gotten us recognized as one of *Alberta's Best Workplaces*. Together, we passionately serve our clients while we continue to perfect our craft.

If that sounds like a culture in which you'd thrive, our company is seeking an energetic new SPLICEr to join the team as our **Software Developer Intern**.

Who you are:

- Self-motivated and detail-oriented with the ability to prioritize tasks effectively.
- Strong analytical and problem-solving skills.
- Excellent communication and collaboration skills.

- Passionate about learning and growing in a fast-paced environment.
- Dedicated work ethic and ability to adapt to changing project requirements.

In this role, you will be working with:

As part of SPLICE's development team as a Software Developer Intern, you will have the opportunity to gain hands-on experience working with both Python (Django) and Javascript (Vue.js) in a professional environment. You will assist the team in building and maintaining SPLICE's web applications, working with APIs, databases, and cloud services. During this internship you will have the opportunity to contribute in a meaningful way, working on and completing highly requested/needed features and updates.

The ideal person will have some experience in:

- **Programming Languages** - Python, JavaScript (Vue), HTML5, CSS
- **Web Development Frameworks** - Django
- **Databases** - PostgreSQL, MySQL
- **DevOps & Cloud Technologies** - Docker
- **Version Control & Code Repositories** - Git, BitBucket
- **Agile Software Development & Collaboration**

Please note that preference will be given to those who can continue full-time or part-time after the internship is complete.

About SPLICE:

SPLICE Software is in the business of driving REAL conversations with customers for insurers, financial institutions, retailers, and healthcare providers. Our Data-Driven Dialogs® enables our clients to send automated messages triggered by their systems to customers via their channels of choice, including phone, SMS/MMS, and email. Our Customer-Driven Dialogs™ enable our clients to respond to requests for information initiated by their customers in real time, through text message, web chat, social apps like Facebook Messenger & WhatsApp, and/or home assistant devices like Amazon Echo & Google Home. SPLICE allows companies to capture & manage customers' permissions and preferences- enabling them to personalize, test and measure like never before.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Yes

Special Application Instructions

Application Link: <https://info.splicesoftware.com/dev-intern-25>

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.