Job Posting:166089 - Position: S25 Full stack Software Engineer Co-op 166089

Co-op Work Term Posted: 2025 - Summer

App Deadline 02/03/2025 09:00 AM

Application Method: Through UBC Science Co-op

Posting Goes Live: 01/27/2025 01:46 PM

Job Posting Status: Expired

ORGANIZATION INFORMATION

Organization Rivian Automotive

Country Canada

JOB POSTING INFORMATION

Placement Term 2025 - Summer

**b> Job Title ** S25 Full stack Software Engineer Co-op 166089 E1

Position TypeCo-op PositionJob LocationVancouver, BC

CountryCanadaDuration8 monthsWork ModeHybrid

In-Person

Salary Currency CAD

Salary 24.0 per hour for 40 Major List

Salary Range \$ \$24 - \$27 Hourly

Job Description

Co-Op Term: May 2025 - Dec 2025 (8-months term)

Work location: Vancouver, BC, Canada

Rivian co-ops are experiences optimized for student candidates currently attending a Canadian institution. To be eligible, you must be an undergraduate or graduate student in an accredited program during the internship term. If you are not pursuing a degree, please see our full time positions at Rivian.com/careers.

Note that if your university has specific requirements for internship programs, it is your responsibility to fulfill those requirements.

The Adventure Is Just Beginning

Doing something different is never easy. It requires courage, optimism, and grit. Core to delivering on our vision is building a team of curious individuals, determined to make a positive impact on the world. This means challenging ourselves, stretching beyond the bounds of conventional thinking, reframing old problems, seeking new solutions and operating comfortably in a space of uncertainty.

Our team has a diverse set of backgrounds- but at heart, we are adventurers on a mission to move the world in a new direction. We're currently looking for thinkers and doers with a strong sense of adventure to join us on this journey.

Responsibilities

- Collaborate with Product Managers and Software Engineers to architect and build data models, microservices, integrations, and third-party connectors.
- •Come together with your peers to share ideas, ask why with an open and curious mind, learn from each other's diverse perspectives, to deliver great work as a team.
- •Develop, unit test, and document performant code, ensuring efficient data retrieval and aggregation and quick service endpoint response times.

Job Requirements

Minimum Qualifications

- Currently enrolled and working towards 3rd or 4th year of post-secondary education in Computer Science or equivalent.
- •Passionate about learning and solving complex problems.
- •Superb communication skills, both written and verbal.
- •You are a team player and have a thirst for learning new things.

Preferred Qualifications

- Interests in building React, Next.js, Remix Application and GraphQL APIs with Apollo.
- •Interests with Kubernetes, AWS Lambdas or other serverless compute services.
- •Interests defining and maintaining CI/CD pipelines as code.
- •Ability to work full-time during the length of the 8-month co-op.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through UBC Science Co-op

Cover Letter Required? No