

Job Posting:174634 - Position: W26 Android Mobile Application Software Developer 174634

Co-op Work Term Posted:	2026 - Winter
App Deadline	10/28/2025 09:00 AM
Application Method:	Through UBC Science Co-op
Posting Goes Live:	10/21/2025 03:34 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Rivian Automotive
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Winter
 Job Title 	W26 Android Mobile Application Software Developer 174634
Position Type	Co-op Position
Job Location	Vancouver, BC
Country	Canada
Duration	8 months
Work Mode	In-Person
Salary Currency	CAD
Salary	24.0 per hour for 40 Major List
Salary Range \$	24.00 hourly
Job Description	

Rivian & Volkswagen Group Technologies Description

Rivian Volkswagen Technologies Group is on a mission to create best-in-class software technology and next-generation electrical architecture to accelerate the transition to electric vehicles, scale technologies across markets and create high-volume vehicles. This is made possible with the curious and courageous souls we seek to attract.

As a company, we constantly challenge what's possible, never simply accepting what has always been done. We reframe old problems, seek new solutions and operate comfortably in areas that are unknown. Our backgrounds are diverse, but our team shares a love of the outdoors and a desire to protect it for future generations.

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.

THIS IS WHAT YOU WILL DO:

- Design and develop Rivian and Volkswagen group technologies mobile applications and its associated SDK for mobile devices on Android OS
- Develop sample and demo applications making use of our technology
- Collaborating with the product and design team to define app features.
- Ensuring quality and performance of application to specifications.
- Identifying potential problems and resolving application bottlenecks.
- Fixing application bugs before final release.
- Maintaining the code and atomization of the application.
- Designing and implementing application updates.
- Upgrading to Android Developer Requirements
- Grow your skills with continual learning, workshops, conferences and talks

THIS IS WHERE YOU'LL WORK:

Department: Connected Experiences Software Team

Location: Vancouver

Job Requirements

THIS IS WHAT YOU NEED:

- Pursuing a Bachelor's or Master degree in Computer Science or Software Engineering or Electrical Engineering.
- Familiarity with Kotlin, Java, and C++.
- Ability to use the Android Studio, including the Android SDK, with ease.
- Excellent coding and proofreading skills.
- Top-notch teamwork and communication skills.
- Knowledge of Android design principles and application interface guidelines.
- Familiarity with the best in class Software development practices.
- Familiarity with code versioning tools including Git, Bitbucket and others.
- Familiarity with push notifications, APIs and cloud messaging.
- Experience with continuous integration.
- Excellent inter-personal skills with the ability to collaboratively work with and influence cross-functional
- Experience with iOS development including Swift, UIKit, SwiftUI, Xcode is a big plus.

Citizenship Requirement N/A

Position Start Date January 12, 2026 12:00 AM

Position End Date August 14, 2026 12:00 AM

APPLICATION INFORMATION

Application Procedure Through UBC Science Co-op

Cover Letter Required? No

Special Application Instructions

Applications are accepted on a rolling basis and the posting may expire at any time. Students should submit their applications as soon as they are ready.