



Callum Mackenzie

Third Year Computer Science and Statistics Student

403-473-1818 | callum@camackenzie.com | camackenzie.com | linkedin.com/in/callum-ma | github.com/CallumMackenzie

EDUCATION

The University of British Columbia <i>Bachelor of Science in Computer Science & Statistics (GPA 4.0)</i> Activities: CS Tri-Mentorship Program, UBC Recreation Coursework: Algorithm Design & Analysis, Computer Graphics, Applied Linear Algebra, Stochastic Processes	Vancouver, BC, Canada <i>Sep 2022 – May 2027</i>
---	---

EXPERIENCE

Incoming Software Development Engineer Intern <i>Amazon</i> • Incoming SDE Intern on Stores team (offer accepted)	May – Aug 2026 <i>Vancouver, BC, Canada</i>
Embedded Software Engineer Co-op <i>General Dynamics</i> • Created robust, precise software for critical military systems on an R&D team • Developed 3 Linux device drivers and daemons, informing soldiers with battlefield insights • Added \$10,000+ in value per platform by enabling an additional user on previously non-leveraged hardware • Utilized networking principles for embedded distributed systems for modularity and efficiency • Resolved 30+ defects in embedded projects (Qt/C++), improving reliability in safety-critical environments • Reduced CI/CD system runtime by 50% on multiple pipelines with Docker, Python, Jenkins, and AI • Set up AI infrastructure and tooling supporting 20+ team members as well as build systems • Shipped scalable client functionality in .NET apps interfacing with embedded devices & AI servers • Created documentation and presented demos for internal AI use cases	Jan – Current <i>Calgary, AB, Canada / Remote</i>

PROJECTS

FITNET - Embedded Motion Sensing with EMG C, Swift, iOS, FreeRTOS, Fusion360	Feb 2025 – Current
• Motion-tracked & analyzed body position with custom wearables measuring EMG and IMU data • Predicted movement category with dynamic time warping KNN classification with 98% accuracy • Created iOS app with SwiftUI & SceneKit to read & process device data with optimized BLE • Designed system ground-up from electrical to software design, including custom PCBs • Utilized microprocessor with Bluetooth Low-Energy (BLE) to communicate with iPhone CoreBluetooth • Achieved 99% accuracy in muscle activation using custom EMG circuit and accelerometer data	

Deloitte ThinkTech React, Typescript, Javascript, Node, R, DocuSign, UIPath	Sep – Nov 2022
• Developed an MVP for a real-world client business problem regarding document tracking in the healthcare industry with two business and one technical teammate • Placed 4th out of 160+ candidates • Presented solution overview for 100+ Deloitte employees & executives, fellow competitors, and visitors • Used UIPath RPA, DocuSign, and AWS , focusing on security to manage sensitive records for client company	

Exvi Fitness Java, Kotlin, AWS, R, Android, Git	Dec 2021 - Jun 2022
• Developed a full-stack desktop & Android application for tracking personal workouts and sharing with others • Webscraped and cleaned the data of 2000+ exercises from online datasets using Java and R • Created a custom login system with 2FA using cryptography to store sensitive user data • Synced across devices with a serverless backend (AWS), allowing sharing workouts with friends • Followed responsive UI design principles, allowing multi-platform capability and intuitive use with Kotlin	

TECHNICAL SKILLS

Languages: Python, C, C++, R, Swift, Kotlin, TypeScript, C#, Java, Rust, JavaScript, GLSL

Frameworks: .NET, UWP, Qt, React, Node, Maven, Gradle, OpenGL, FreeRTOS, ESP-IDF, Jetpack Compose

Developer Tools: Git, Linux, Vim, Docker, Jenkins, Visual Studio, CMake, Make, AWS, Firebase, Open-WebUI