Callum Mackenzie

Third Year Computer Science and Statistics Student

 $403-473-1818 \mid \underline{\text{callum@camackenzie.com}} \mid \underline{\text{camackenzie.com}} \mid \underline{\text{linkedin.com/in/callum-ma/}} \mid \underline{\text{github.com/CallumMackenzie}}$

TECHNICAL SKILLS

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

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

Developer Tools: Git, Linux, Vim, Docker, Jenkins, VSCode, Visual Studio, CMake, Make, AWS, Firebase

EDUCATION

The University of British Columbia

Bachelor of Science in Computer Science & Statistics (GPA 4.0)

Vancouver, BC, Canada Sep 2022 – May 2027

EXPERIENCE

Embedded Software Engineer Co-op

Jan – Dec 2025 Calgary, AB, Canada

General Dynamics

• 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
- Resolved 30+ defects in embedded projects with Qt and C++
- Reduced CI/CD system runtime by 50% on multiple pipelines with Docker, Python, Jenkins, and AI
- Shipped scalable client functionality in .NET apps interfacing with embedded devices & AI servers
- Created documentation and presented demos for internal AI use cases

Ice Hockey Official

Jan – Nov 2024

Thunderbird and Todd Ice Hockey Leagues

Vancouver, BC, Canada

• Managed player conflicts by taking action decisively, keeping calm, and communicating clearly

Camp Counselor

May 2022 – Aug 2023

IChallengeDiabetes

Western Canada

• Received **positive feedback on communication** with parents regarding child safety and health while managing camper diabetes

PROJECTS

FITNET - Embedded Motion Sensing with EMG | C. ESP-IDF. Swift. iOS. Fusion360 Feb 2025 - Current

- Motion-tracking of body position for data analysis from muscle impulse and accelerometer data
- 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 90% accuracy in muscle activation using custom EMG circuit and accelerometer data
- Created iOS app with SwiftUI to read and process device data with BLE

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



