Robert Laughlen

📱 +44 7934 758440 | 🗳 robbie@laughlen.com | 🏠 robbie.laughlen.com | 🛅 linkedin.com/in/robertlaughlen

Education_____

University of British Columbia

BSc Combined Computer Science and Physics | cGPA 3.73

Dean's Honour List

Experience ____

3DQue

Fullstack Developer Intern

- · Led UI component redesign using React and Tailwind CSS, creating an introductory tagging system that aided users in 3D print categorization.
- Optimized API response times by rewriting critical endpoints in Go for better concurrency, cutting response times by 43%.
- Developed the Direct2Print system, enabling seamless integration with Shopify and Etsy platforms, resulting in increased user acquisition and streamlined order processing.

MineSense | 7x Global Cleantech 100

XRF and VNIR Integration Co-op

- · Assisted in advancing sensor research aimed at optimizing ShovelSense, a pioneering mining solution that integrates high-speed XRF sensors on mobile equipment for real-time ore body analysis.
- Developed software to interact with x-ray detector hardware and output metrics as an improved user experience, reducing the average XRF sensor testing time by over 50%.

Projects _____

yapyap 🗹 | React Native, Python, Tensorflow, MongoDB, AWS

nwHacks Finalist

- Co-developed 'yapyap', a journaling platform that analyzes emotions using a Bidirectional RNN sentiment analyzer.
- Utilized React Native for mobile development, Figma for UI/UX design, AWS for cloud services, and TensorFlow for machine learning. • Integrated Amazon Web Services Lambda and API Gateway to establish an efficient API for reading and modifying a MongoDB database.

X-ray Detector Analytics Program 🗹 | Python, Dash, Linux, Qt

Minesense

- Built Dash-based interface with real-time metrics for Ketek VIAMP H50 detector, streamlining data collection.
- Created a Python-based live graphing service for XRF data, enabling real-time visualization and analysis of complex data trends.

Multiband Compressor Audio Plugin C | C++, JUCE

Personal Project

 Created an audio processing application featuring a 3-Band Compressor with Spectrum Analyzer, leveraging the JUCE framework and modern C++ for real-time audio signal manipulation.

Skills

Languages	Python, HTML/CSS, JavaScript, C/C++, R, Java, Typescript, Go
Software	Git/GitHub, Visual Studio Code, IntelliJ IDEA, Docker
Technologies	React, Node.js, Flask, Dash, Qt, Expo, TensorFlow, Maven, REST, AWS

Achievements/Qualifications_____

- Al in Software Development Certificate, DeepLearning.Al 2024
- 2024 Sustainability Track Winner, StormHacks
- 2024 Best Design, Community Track Winner, nwHacks
- 2023 Research Grant, Google Vulnerability - LLM bugSWAT
- Best Music (x2), UBC Game Developer Awards 2022

Interests

- Audio Production: Enthusiastic about music production, sound design, songwriting, and synthesis
- Sport: Intramural Volleyball Team Captain, Certified Cycling Coach
- Travel: Visited 27+ Countries
- Citizenship: UK, Canada, Trinidad
- Charity: Raised 1000s through music and sport events
- Game Dev: Participate in game jams, regularly making short-form games

Mav 2024 - Jan 2025

Vancouver May 2022 - Jan 2023

2024

Vancouver

Vancouver

2022

Vancouver 2024

Vancouver

Vancouver, Canada

Sept 2020 - April 2025