

Graeme Cubitt

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SUMMARY

Electrical engineering student at the University of Victoria with experience in embedded systems, test automation, and CI/CD integration. Motivated to solve technical challenges across hardware, software, and infrastructure with a particular interest in applications to human health and biomedical systems.

EXPERIENCE

*Dometic Marine, Vancouver – **Software Engineering Intern***

January 2026 - May 2026

Dometic builds and manufactures marine automation and stabilization systems.

- Designed and deployed a production-grade Hardware-in-the-Loop (HIL) testing framework into Dometic's CI/CD pipeline using GitHub Actions.
- Built self-hosted CI/CD infrastructure on Raspberry Pi runners, cross-compiling Linux builds and integrating pytest with live Allure dashboards via GitHub Pages.
- Debugged live CAN messaging, Python environment conflicts, and pytest subprocess issues traced to timeout conditions.
- Presented system architecture to VP-level leadership and a 25+ software engineer team.
- Prioritized maintainability and documentation to ensure team adoption after internship completion, focusing on debuggability and minimal setup friction for future users.

*Noze, Montreal - **Biomedical Engineering Intern***

May 2025 - Sep 2025

Noze is digitizing the world of smell for medical diagnostic applications.

- Designed and validated firmware in C++ for an early medical device prototype, optimizing performance across multiple sample speeds.
- Interfaced ESP32 and nRF52 microcontrollers with biosensors over both I²C and SPI protocols.
- Gained full-cycle exposure to embedded systems design, from hardware bring-up to testable firmware.

PROJECTS

*Meridian – **Full stack web journal***

- Built full-stack journalling platform with Next.js, Typescript, and Supabase.
- Stores journal entries via emotional tone using anthropic API embedding tooling.

*Graeme Introduction – **Front end web development***

- Developed portfolio website with vanilla JavaScript, HTML, and CSS hosted on GitHub

EDUCATION

University of Victoria

BSc. Engineering - Electrical • 2024 – 2029 • 3.6 GPA

Notable courses and areas of interest:

- Computer Architecture, Matrix Algebra, Linear Circuits, Machine Learning
- Embedded Systems, Test Automation, DevOps Fundamentals
- AP biology (Cellular processes, biosystems, homeostasis)

SKILLS

Languages and Frameworks: C, C++, Python, HTML, CSS, Pytest

DevOps & Tools: GitHub Actions (CI/CD, Self-hosted Runners, Allure), Git

Protocols: CAN, I2C, SPI