Dezly Macauley

Software Engineer | Systems Programming (Rust | Go | C++)

Email: dezlymacauley@proton.me

 $\underline{\textbf{Certifications:}}\ \underline{\textbf{https://github.com/dezlymacauley/dezlymacauley/tree/main/achieved-certifications}}$

About Me:

- I'm passionate about **low-level programming** languages like Rust, classics like C++ and languages like Go, for a **scalable approach to concurrency** and **high-performance network programming**.
- Highly proficient at using Python-based cli tools like uv for creating **reproducable Python workflows**, HTTPie for **API testing**, and Pgcli and Litecli for making **SQL queries**.
- I am currently studying for the CKAD (**Certified Kubernetes Application Developer**) to to deepen my DevOps expertise. I'm also learning TypeScript (JavaScript), SvelteKit, HTML and CSS to broaden my skills.
- However please note that **front-end development** is **not** my **area focus**.

Skill Overview:

Linux Proficiency: Arch Linux, Kali Linux

Programming / Scripting: Rust, C++, Go, Python, TypeScript (JavaScript), Bash, Lua

Database Development: PostgreSQL, SQLite

DevOps: Docker, Git, GitHub, uv, Version Fox

Certifications Awarded:

Duke University – Rust Fundamentals

University Of California Irvine – Programming With Google Specialization

- University Of California Irvine Getting Started With Go
- University Of California Irvine Function Methods and Interfaces In Go
- University Of California Irvine Concurrency In Go

Meta – Version Control

Google - Tools Of The Trade: Linux and SQL

Project Showcase:

Dezly Labs - A collection of labs to organize my polyglot programming skills and computer science knowledge: https://github.com/dezlymacauley/dezlylabs

DezlyKit - A terminal-centric Arch + Hyprland + Neovim workflow for AI Engineers and Polyglot Programmers : https://github.com/dezlymacauley/dezlykit

Maverick Meetups API - A REST API powered by Go and SQLite, for exclusive events featuring provocative content creators: https://github.com/dezlymacauley/maverick-meetups-api