

Dezly Macauley

Contact Information

Email: dezlymacauley@proton.me | Website: <https://dezlymacauley.com>

Professional Summary

Passionate software developer specializing in low-level programming with Rust, C++, and C. Experienced in building backend systems, RESTful APIs, and database-driven applications, with strong expertise in Linux and terminal-centric workflows, Docker, and PostgreSQL/SQLite. Committed to performance, type safety, and reproducible development workflows, delivering reliable and maintainable software in modern development environments.

Skills

- Low-Level Programming Languages: C, Rust, C++
- Garbage Collected Languages: Python
- Developer Tools: Linux, Bash, Docker, Git, GitHub, Neovim
- Database Development: PostgreSQL, SQLite
- Technical Writing: English (C2, certified)
- Public Speaking: My YouTube channel (<https://www.youtube.com/@dezlymacauley>)

Projects

<https://github.com/dezlymacauley/rust-rest-api-service>

A high-performance Rust REST API service built with Axum, backed by PostgreSQL, and containerized with Docker. Designed for modern, type-safe web development and rapid API prototyping.

<https://github.com/dezlymacauley/postgres-docker>

A highly reproducible, PostgreSQL and Python environment built for speedy onboarding and a professional developer experience.

Certification:

[Google: Tools of the trade: Linux and SQL](#)

[Meta: Version Control](#)

[University of Michigan: Exploring C](#)

[Duke University: Rust Fundamentals](#)

Work Experience

Research Executive

Kantar – Global Data, Insights, and Consulting Company

- Conducted quantitative and qualitative consumer research analysis
- Managed structured datasets and supported data-driven reporting
- Collaborated with cross-functional teams to deliver actionable insights
- Prepared client-facing reports and presentations

Education

- University of the Witwatersrand: Bachelor of Commerce (BCom) in Marketing
- King Edward VII School