

# Eli Perez

San Diego (Open to relocate) | eliperez0024@gmail.com | 619-565-5311  
[eliperez.dev](http://eliperez.dev) | [linkedin.com/in/eliperez-dev/](https://linkedin.com/in/eliperez-dev/) | [github.com/eliperez-dev](https://github.com/eliperez-dev)

## Projects

---

### **Open-Source Mapping & Data Platform** | Axum (Rust), Python, JavaScript [Live Website](#) | [GitHub](#)

- Architected and led the development of a full-stack, open-source geospatial platform for animal rights, scaling to serve **3,000+** monthly users.
- Engineered a high-performance RESTful API in Rust, to serve over **54,000** documented facilities to journalists, activists and researchers, deployed on Shuttle.
- Managed open-source development, collaborating with a global team of developers, securing a seed grant from the Pollination Project and crowd-funded donations from around the world.
- Developed Python ETL pipelines to aggregate and standardize data from dozens of disparate public sources.
- Drove project adoption through social media outreach, achieving over 100k views, mentioned in animal rights newsletters, and gained recognition from key organizations in the non-profit sector.

### **4 Stage Pipelined 8-bit RISC-V Inspired CPU** | Rust, Custom Assembly Language [GitHub](#)

- Designed and implemented a 4 stage pipelined, 8-bit CPU from first principles, hand built the entire final CPU design within a pure logic-gate environment.
- Developed a complete computer-architecture toolchain from scratch in Rust, including a custom assembler, emulator, and VS Code extension for a novel 8-bit, Turing-complete ISA.
- Hand built the entire final CPU design within a sandbox logic-gate environment.

### **Full-Stack IoT Telemetry Platform** | Async Rust (Bare-metal), Python [GitHub](#)

- Authored a bare-metal sensor driver in Embedded Rust (`no_std`) for the ESP32, and engineered a Python Flask API with SQLite to ingest and persist high-frequency, real-time time-series data from the IoT device.
- Engineered a responsive JavaScript frontend, deployed on Cloudflare Pages, to visualize both live and historical time-series data on a dashboard.

## Experience

---

### **Software Engineer** | Fish Defender 501(c)(3) – Contract Oct 2025 – Dec 2025

- Engineered a full-stack, serverless mapping application to visualize fish-friendly dive locations for activists and researchers.
- Developed a serverless backend on Cloudflare Workers to serve as a RESTful API that interfaces with the Google Sheets API.

## Education

---

### **Southwestern College** | Chula Vista, CA A.S. in Computer Science (For transfer) Expected May 2026

## Skills

---

- **Programming Languages:** Rust, Python, TypeScript, WebAssembly,
- **Frameworks & Libraries:** Axum, Shuttle, Flask, Pandas, Selenium, Svelte
- **Cloud & Database:** Cloudflare, SQLite
- **Systems:** Async Rust, C