Angelo Fallaria

♠ ba.fallaria@gmail.com
♠ angelo.fallaria.com
♠ angelofallaria
♠ Philippines

Software engineer with 2 years of experience building web apps, open-source maintainer, and Go enthusiast.

Skills

Languages: Python, Go, Rust, C#, Bash, JavaScript/TypeScript, HTML/CSS

Web libraries/frameworks: FastAPI, Tailwind CSS, Echo, Chi, Templ, HTMX

Cloud/Infra: GCP, Firestore, SQL, Docker, Linux, GitHub Actions

Tools: Git (Conventional Commits), GitHub, Vim/Neovim

Professional Experience

Software Engineer @ SofSafe

May 2022 — Jul 2024

• (Remote) New Mexico, USA

- Migrated a 20K+ LoC legacy Python 2 Flask application on GCP to Python 3 with FastAPI, improving maintainability
 and increasing performance by more than 30%.
- Built an invoice creation web app with Go that calculates hourly pricing using Trello board data with 100% accuracy.
- Created the architecture for a system for usage-based Stripe billing, recuperating 100% of cloud/SAAS expenses.
- Helped design and implement the schema for 25+ GCP Python endpoints and 90+ Cloud Firestore collections.
- Technologies: GCP, Python, FastAPI, Go, TypeScript, Vue, Tailwind, Cloud Firestore, Twilio, SendGrid

Open-Source Projects

Maintainer @ Einstein Engines

Einstein Engines is a fork of the multiplayer game **Space Station 14**, where up to 100+ players work in a space station in a shift lasting 1-2 hours with extensive mechanics including fully-simulated atmospherics, a comprehensive medical system, and fully destructible and repairable environments.

- Developed new gameplay content and mechanics, namely a unique *playable species* with in-depth mechanics, new *combat mechanics*, 250+ cosmetic customization items, and balance changes.
- Built content in **C#** and **YAML** in a custom ECS-based game engine reaching more than 3,000+ unique players over time across numerous game servers.
- Served as a maintainer in a team of 8+ other maintainers and 120+ contributors, opening 70+ merged pull requests and reviewing contributors' code to maintain coding standards.

htmx-go — Own project

A type-safe **Go** library that can handle all HTMX-adjacent code on the backend.

- Wrote thorough documentation, with doc comments on 100% (65+) of exported symbols to improve developer experience.
- Library is used in the Gowebly CLI tool (* 1.2K stars) as a default library for generated web app projects.
- Project was featured in the newsletter Golang Weekly with 36,000+ subscribers on Issue #486.

litok - Waycrate

Dec 2023 O SourceHut

An interpreted programming language implemented in Rust, inspired by Lua, Python, and JavaScript.

- Created 36 table-driven unit tests with 150+ total test cases for the lexer, parser, and evaluator.
- Wrote the EBNF (extended Backus-Naur form) grammar description of the language.

swhkd - Waycrate

swhkd (Simple Wayland Hotkey Daemon) is a hotkey daemon for Linux that works on both Wayland and X11.

- Created swhkd's configuration language parser in **Rust** using test-driven development with 20+ unit tests.
- Patched security vulnerability CVE-2022-27814 (PR #122), preventing arbitrary file-existence tests.