

GABRIEL WINDLIN

 +41 79 866 7358  gawindlin@gmail.com  gabriel-windlin  gab-dev-7  gawindlin.com

Education

ETH Zürich

Bachelor of Computer Science

Expected Graduation: June 2028

Zürich

- Courses: Algorithms & Data Structures, Linear Algebra, Discrete Mathematics, Intro to Programming.

Experience

VIS ETHZ

Computer Infrastructure Team Member

Oct 2025 – Present

Zürich

- Deployed **Rally**, an open-source collaborative scheduling tool, on the association's local cluster using **Kubernetes**, enabling easier event coordination for the student board.
- Configured container orchestration and networking to ensure reliable, high-availability self-hosted services for the students.
- Collaborated with the infrastructure team to maintain, patch, and monitor on-premise server resources, gaining hands-on experience with bare-metal Linux administration.

PureGym / Skills Park

Customer Service & Operations

Mar 2022 – Present

Zürich Area

- Developed strong interpersonal and communication skills by serving a diverse client base in fast-paced environments, ensuring efficient daily operations and conflict resolution.

Projects

TCP Port Scanner | Website | GitHub

C | POSIX Sockets | Non-blocking I/O

- Developed a highly efficient single-file TCP `connect()` port scanner in C, demonstrating deep understanding of **POSIX sockets** and **low-level networking**.
- Implemented **non-blocking I/O** with `select()` to manage per-port timeout control, significantly increasing scanning speed compared to blocking implementations.
- Engineered asynchronous connection handling using **EINPROGRESS** and **SO_ERROR** to correctly classify ports as open, closed, or filtered.
- Designed a minimal, signal-focused output system that emphasizes clarity and correctness without relying on any external libraries.

Converged Homelab Infrastructure

Docker | PostgreSQL | Caddy | Bash

- Designed and deployed a microservices infrastructure on a resource-constrained node (Ubuntu), utilizing **Docker Compose** for orchestration and **Caddy** for automated HTTPS ingress.
- Architected a shared-resource database pattern using centralized **PostgreSQL 16** and **Redis** clusters to optimize memory usage across multiple self-hosted applications.
- Implemented **Split-Horizon DNS** via **AdGuard Home** and **Tailscale** for seamless local/remote access, secured with **CrowdSec** intrusion prevention and secrets management.
- Engineered automated reliability workflows using **Bash** scripts and **Cron** jobs for nightly encrypted database dumps and volume snapshots with strict retention policies.

SEC-SUITE: Security Toolkit | Website | GitHub

Python | Multi-threading | Security

- Engineered a comprehensive security toolkit featuring multiple password cracking techniques including **Markov Chain** probabilistic generation, dictionary attacks, and **multi-threaded brute force**.
- Implemented modern hash algorithms (bcrypt, scrypt, argon2) with automatic type detection and salt handling.
- Developed security utilities including a **network port scanner** and encoding/decoding tools wrapped in an intuitive interactive CLI interface.

Matrix Calculator | Website | GitHub

Java | Spring Boot | React | REST API

- Engineered a full-stack mathematical tool using **Spring Boot** to perform complex linear algebra operations including inverses, determinants, and transposition.
- Developed an interactive **React** frontend with **Vite**, implementing dynamic state management to handle variable matrix dimensions and real-time equation visualization.
- Designed a robust RESTful API architecture with custom exception handling to decouple high-precision computation logic from the user interface.

[Chat Application](#) | [Website](#) | [GitHub](#)

C | TCP Sockets | Networking

- Implemented a raw TCP client-server chat application from scratch to master **socket programming** fundamentals and the OSI model.
- Enabled real-time messaging with a custom command-line interface, handling concurrent connections gracefully.
- Utilized the **BSD socket API** for socket creation, binding, listening, and reliable data transfer.

[Dotfiles Configuration](#) | [Website](#) | [GitHub](#)

Shell | Lua | Arch Linux | Hyprland

- Maintained a personal **Infrastructure as Code** repository for a keyboard-centric **Arch Linux** setup with Hyprland window manager.
- Configured developer tooling including **Kitty** terminal, **Neovim** (Lua configuration), Zsh, and Waybar status bar.
- Developed custom installation scripts for rapid system deployment and environment replication.

[Screen Savor](#) | [Website](#) | [GitHub](#)

JavaScript | HTML | CSS | TMDB API

- Created a movie discovery web application for browsing trending movies, searching databases, and viewing media details.
- Integrated the **TMDB API** for real-time data fetching including cast, synopsis, and release information.
- Implemented responsive design patterns with vanilla JavaScript to ensure a unified user experience across mobile and desktop.

[Personal Portfolio](#) | [Website](#) | [GitHub](#)

Astro | Tailwind CSS | TypeScript

- Developed a high-performance personal website showcasing projects and skills, utilizing **Astro** for static site generation.
- Designed a Neovim-inspired theme with **Tailwind CSS**, focusing on semantic HTML and accessibility.
- Implemented a dynamic CV loading system from JSON data for easy content updates and SEO optimization.

Technical Skills

Languages: Java, Python, C, SQL, Bash/Shell, JavaScript, TypeScript, Lua

Infrastructure & Tools: Linux, Docker, Kubernetes, Git, Caddy, CrowdSec, Neovim

Libraries/Frameworks: Spring Boot, React, PostgreSQL, Redis, Astro, Tailwind CSS