

GABRIEL WINDLIN

☎ +41 79 866 7358 ✉ gawindlin@gmail.com [in linkedin.com/in/gabriel-windlin](https://www.linkedin.com/in/gabriel-windlin) github.com/gab-dev-7 gawindlin.com

Education

University

Expected Graduation: June 2028

Bachelor of Computer Science at ETHZ

Zürich

- Courses: Algorithms and Data Structures, Linear Algebra, Discrete Mathematics, Introduction to Programming.

Experience

VIS ETHZ (Computer Science Association)

October 2025 – Present

Computer Infrastructure Team Member

Zürich

- Deployed Rallly, an open-source collaborative scheduling tool, on the association's local cluster using Kubernetes.
- Configured container orchestration and networking to ensure reliable self-hosted services for the student body.
- Collaborated with the infrastructure team to maintain and monitor on-premise server resources.

PureGym

June 2025 – Present

Helper

Volketswil, Dübendorf

- Assisted with front desk tasks including check-ins, scheduling, and member support.
- Maintained a clean, safe gym environment and ensured equipment was in working order.

Skills Park

March 2022 – Present

All-rounder

Winterthur

- Welcomed customers and helped determine their needs.
- Maintained a balanced cash drawer, ensuring accurate accounting at the end of each shift.
- Collaborated with team members to optimize workflow efficiency.

Projects

TCP Port Scanner | *GitHub*

C | POSIX Sockets | Non-blocking I/O

- Developed a high-performance, single-file TCP connect() scanner in C using non-blocking sockets and **select()** for precise per-port timeouts
- Implemented robust asynchronous connection logic with **EINPROGRESS** handling and **SO_ERROR** checks to accurately distinguish open, filtered, and closed ports
- Designed clean, minimal output (only reports open and timed-out ports) while achieving fast scans on large ranges without external dependencies

SEC-SUITE: Security Testing Toolkit | *GitHub*

Python | Multi-threading | Security

- Engineered comprehensive security toolkit with 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 **network port scanner**, **advanced keylogger**, and encoding/decoding tools with intuitive interactive CLI interface

Chat Application | *GitHub*

C | TCP Sockets | Networking

- Implemented a single-connection TCP client-server chat application demonstrating socket programming fundamentals
- Enabled real-time messaging with simple command-line interface and graceful connection handling
- Utilized BSD socket API for creation, binding, listening, connecting, and data transfer

Matrix Calculator | *GitHub*

React | Spring Boot | Java | JavaScript

- Developed a web-based matrix calculator with operations including addition, subtraction, multiplication, transpose, determinant, and inverse
- Integrated React frontend with Vite for user interface and Spring Boot backend for computations
- Supported random matrix generation with customizable dimensions for enhanced usability

Screen Savor | *GitHub*

JavaScript | HTML | CSS | TMDB API

- Created a movie discovery web app for browsing trending movies, searching, and viewing trailers and details
- Integrated TMDB API for real-time movie data including cast, synopsis, and release information
- Implemented responsive design with vanilla JavaScript for a unified user experience across platforms

Dotfiles Configuration | *GitHub*

Shell | Lua | Arch Linux | Hyprland

- Maintained personal dotfiles for a minimal, keyboard-centric Arch Linux setup with Hyprland window manager
- Configured tools including Kitty terminal, Neovim editor, Zsh shell, and Waybar status bar with Pywal theming
- Developed installation script and custom keybindings for efficient workflow and system automation

Personal Portfolio | *Website*

Astro | Tailwind CSS | TypeScript | HTML |

- Developed responsive personal portfolio website showcasing projects and technical skills with modern UI/UX design principles and Neovim-inspired theme
- Implemented cross-browser compatibility and mobile-responsive design for optimal user experience across all devices
- Integrated dynamic CV loading from JSON for easy updates and high performance with SEO optimization

Technical Skills

Languages: Java, Python, C, JavaScript, TypeScript, HTML, CSS, YAML, Shell, Lua

Developer Tools: Git, Docker, Kubernetes, Linux

Libraries/Frameworks: Spring Boot, React, Jekyll, Astro, Tailwind CSS