

Edward Falk

Electronics engineer · AI systems developer · IT consultant since 2005

I build systems where hardware, software and AI meet: a voice AI living inside a 1991 Macintosh, a wind-plant simulator for the Swedish power grid, and the self-hosted agent tooling I use to run many AI-assisted projects in parallel.

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ABOUT

I've run my own IT company, Falk Data, for twenty years: troubleshooting, networks, security and support for companies and private clients. In 2026 I finished a two-year degree as an electronics engineer in embedded systems at Yrgo in Gothenburg, to take that experience somewhere new.

What I bring is the combination: hands-on electronics (oscilloscope, soldering iron, datasheets from the 1980s), embedded Linux and microcontrollers, and a lot of practical experience making AI models do reliable work with tools, memory and review, not just chat.

FEATURED PROJECTS

Project ScrLk: Happy Mac

Embedded Linux · voice AI · retro hardware · degree project

A Raspberry Pi 5 inside a 1991 Macintosh Classic II drives the original 9" monochrome CRT directly from its GPIO pins. You talk to the AI assistant *Happy Mac* through a 1950s Swedish Ericofon handset. He runs the apps and games on screen, answers in Swedish or English, and can read live traffic from a passive network tap. He can watch but never interfere.

- Custom device-tree overlay for the Mac's video timing, every signal checked on an oscilloscope first
- Carbon-microphone handset through a modified USB sound card, including tracking down a hidden +23.8 dB sidetone inside the chip
- Voice agent with tools and memory that can be interrupted mid-sentence
- Built during my internship at EQ2 with classmate Felix Da Silva Gunnarsson

Full write-up and photos → (<https://github.com/edwardfalk/Project-ScrLk>)

WindSim

Python · energy systems · simulation

A deterministic simulation of a small Swedish wind plant. It estimates what the plant would have produced and earned at a real site, and rehearses Svenska kraftnät's mFRR/aFRR prequalification, the test a plant must pass before selling balancing power to the grid. Every number carries an evidence level, from *assumed* to *fitted to real logs*.

- Private for now

Say Color

Android · Kotlin · computer vision · accessibility

Says the colour of a garment out loud, built for a visually impaired client. It turns on the flashlight, classifies three frames and reconciles them before speaking, because one frame under household light isn't reliable enough to tell someone who can't check.

- In testing

Self-hosted AI agent infrastructure

Claude Code · MCP · Docker · Tailscale

A git-backed memory vault shared by every AI coding session. A nightly "librarian" agent files and links new notes, and an MCP connector on my own VPS makes it reachable from anywhere. Plans get a second-model critique and code gets blind parallel reviews before every push. Earlier work: RAG with Qdrant and Redis, knowledge graphs, and custom MCP servers.

- Private: personal data

Glider

TypeScript · physics · procedural terrain

A browser gliding game with real aerodynamics, procedurally generated terrain and thermals to find. The flight model is parameterised so it can fly on other worlds. It's also my testbed for fully AI-generated code.

Play it → (<https://edwardfalk.github.io/glider/>)

FPGA hardware acceleration

VHDL · Cyclone V · SPI

An Arduino offloads 7-segment display driving to an FPGA over SPI, with and without metastability protection. Also from the degree: a digital guitar filter on FPGA, an autonomous Arduino car and a servo-driven drum machine.

Repo → (https://github.com/edwardfalk/digitalteknik-lab1-hvacc)

Cosmic Vibe

JavaScript · p5.js

A rhythm-driven space shooter, made as an experiment in how far AI coding can go without my writing a line of code myself. The code, graphics and animation are all AI-generated.

Play it → (https://edwardfalk.github.io/vibe/)

EXPERIENCE

2005 – present	Falk Data AB: founder, IT consultant IT support, troubleshooting, networks, security and training for companies and private clients, and more recently AI automation. Sole trader until 2023, then a limited company. The job is problem-solving: understanding what the customer actually needs, then making it work.
2025 – 2026	EQ2, Gothenburg: internship (LIA) Built Project ScrLk, from first prototype to the degree-presentation demo.

EDUCATION

2024 – 2026	Yrgo, Gothenburg: Electronics Engineer, Embedded Systems Two-year higher vocational degree. Analog and digital electronics, VHDL/FPGA, embedded C/C++, signal processing, test automation, embedded Linux, agile project work.
Earlier	University studies Informatics, databases, psychology, theoretical philosophy, business.

SKILLS

Languages	C, C++, Python, TypeScript/JavaScript, Rust, VHDL, Kotlin
Embedded	Raspberry Pi, Arduino, ESP32, AVR, embedded Linux (device tree, KMS/DRM, PipeWire), MQTT
Electronics	Analog and digital design, signal processing, PCB design (KiCad), soldering, oscilloscope, logic and spectrum analysers
AI	LLM agents and tool use, MCP servers, RAG and vector databases, voice AI, Claude Code, Codex
Infrastructure	Linux, Docker, Ansible, Tailscale, VPS hosting, networking, Microsoft 365, Google Workspace
Languages spoken	Swedish (native), English (fluent)