Anton Liakhovitch

Embedded Software Engineer

□ aeliakhovitch@gmail.com

J 971-295-0315

liakhovitch

https://liakhovitch.github.io

Professional Experience

Technician, Information Technology, Oregon State University College of Engineering.

2022 Contracted by Dr. Jason Weiss' research group to design a switching PCB.

Education

B.S, Oregon State University Electrical and Computer Engineering

Graduating June 2023

Skills

Programming Thorough knowledge of C and Rust, some experience with C++, Python, Matlab.

Microcontrollers Experience with AVR, STM32, ESP32/8266, RP2040, others.

Operating Systems Worked as a Windows and Linux sysadmin, experience with embedded Linux (uBoot, RO root, etc).

EDA Circuit and PCB design in KiCAD, hand and reflow soldering.

VCS Git and Subversion.

Languages | Fluent in English, Russian.

Miscellaneous Experience

2023

Projects – Check them out at *liakhovitch.github.io*!

Audio effects unit – PCB in KiCAD, multicore firmware in Rust.

Embedded security – Found and exploited an embedded Linux vulnerability to save \$10,000 worth of end-of-life sensor equipment.

2022 CAN data logger – OSU capstone project for Hyster-Yale.

Kitchen timer – Junior capstone. PCB in KiCAD, firmware in Rust, RTOS. (I later also implemented a similar device with AVR and C)

Router repurposing – Added USB ports to a \$3 secondhand wireless router, then used a home-made diskless distributed build system to compile Linux and fit it into the 4MB of internal storage.

.... Laser Tag – Extended an existing system with a proximity mine device. Firmware in FORTH.

UAV – Autonomous quadrotor UAV with Linux onboard.

Misc

2020-2023 President of OSU Swing Dance Club, instructor for OSU Ballroom Dance Club

2020 \$500 bounty for finding a security bug in Google Home appliances.

Technician-class amateur radio license.