Marcin Anforowicz

(425) 340-9709

www.linkedin.com/in/m-anforowicz/

manforowicz@gmail.com

- Extensive experience in: C, C++, Python, Rust, Java, SystemVerilog, Typescript, ESP-IDF, KiCad, Arduino, Godot, Kdenlive, Eleventy, CAN bus.
- Native language proficiency in: English, Polish.

EDUCATION

Computer Science — University of Washington

Expected to receive B.S. on June 2025

- GPA: 3.89
- Excelled in courses: Machine Learning, Systems Programming, Digital Design, Hardware-Software Interface, Software Design & Implementation, Data Structures & Parallelism.
- Entered university 2 years early as one of 30 students accepted to the UW Academy.

EXPERIENCE

Engineering Intern at WiBotic

June 2024 - September 2024

- Wrote over 3000 lines of firmware for an embedded CAN-to-ethernet adapter.
- ullet Designed and built PCBs to power 64 microcontrollers on a shared CAN bus ullet
- Created a Python test suite to find bugs in charger CAN bus functionality.
- Used multithreading to accelerate the generation of wireless charging reports.



YouTube Educator 2022 - Present

- The "Just One More Paradox" Over 3M views. Programmatically animated using Manim.
- PCB Magnetorquer Prototype Husky Satellite Lab Includes optimization code I wrote.

Leader at student organizations — University of Washington

2022 - Present,

- At <u>Husky Flying Club</u>, leads a 4-person team in building remotely-operated aerial vehicles from foam composites. Teaches electronics, build techniques, and basic aerodynamics.
- Creates marketing websites that auto-deploy using GitHub continuous integration: <u>UW</u> <u>Competitive Programming Club (code)</u>, <u>Husky Satellite Lab (code)</u>, <u>personal site (code)</u>.
- At <u>Husky Satellite Lab</u>, lead a team to design and build CubeSat radio <u>circuit boards</u>.

Active hobbyist 2022 - Present

- Enjoys making open source projects such as <u>Gday</u> (work in progress), a tool for encrypted peer-to-peer file transfer.
- Published an interactive Rust web assembly simulation on personal website.
- Is an FCC-certified amateur radio operator. Experiments with WSPR, IRLP, and APRS.
- Has built 4 remote-controlled aircraft, with onboard cameras and electronic payloads.

Competitive programmer

2021 - Present

- One of 900 programmers who qualified to USACO Gold in 2022.
- <u>Competes</u> on an <u>ICPC</u> team at the University of Washington's <u>Competitive Programming Club</u>.