Gavin Ford

(503) 575-9998 gford@wpi.edu gavinford.net

EDUCATION

Worcester Polytechnic Institute

Worcester, MA

BS/MS - Electrical and Computer Engineering - GPA: 3.86

AUG 2024 - MAY 2027

• Relevant coursework: RF Circuits, Embedded, Microelectronics, CMOS design.

Portland Community College

Portland, OR SEP 2020 - JUN 2024

AS - General Transfer Degree - GPA: 4.0

- Gateway to College Scholar, 2020-2023.
- Member of Phi Theta Kappa Honor Society.

PROJECTS

Correlative Interferometry Radio Direction Finding (Phased Array) NOV 2024

Designed and built a CI radio direction finding system to track a rocket up to 40,000 ft. It compares the phases on five antennas using the AD8302 chip to find incident wave direction.

Impedance controlled PCB with LNAs, filters, power splitter, phase detectors, ADCs, and an IMU.

• Used manual calculations and Advanced Design System (ADS) to design and simulate custom LNAs and 5th order bandpass filter.

Translational Drift Combat Robot (Melty Brain)

JAN 2024

- Designed, built, and programmed a competitive 150g combat robot that maximizes its moment of inertia by spinning the entire robot at 2900 RPM.
- Designed control PCB with IR beacon, accelerometer, and ESP32.
- Implement a Kalmen filter on a rotating reference frame.
- Achieved consistent orientation tracking and fast translation while spinning at 2900 RPM.
- Won second place at three competitions.

E-Paper Smartwatch

JUN 2022

- Created a functional watch that displays time and information from a connected smartphone.
- Created custom schematic and PCB layout.
- Used technologies including I2C, SPI, UART, Bluetooth, and USB.
- Developed an Android companion app to update time and weather data on the watch.
- Designed and 3D printed the watch frame.

EXPERIENCE

WPI Wireless Association — Repeater Control Operator

FEB 2025 - CURRENT

- Managed the W1WPI and W1YK radio repeater systems and setup networking for echolink nodes.
- Successfully repaired a broken cable and element on a VHF/UHF satellite station Yagi-Uda antenna.

WPI Wireless Innovation Lab — Researcher

SEP 2025 - CURRENT

- Setup and optimized testing workflow to simulate propagation on physical radio hardware.
- Worked with other researchers to develop an amplitude comparison satellite tracking system.

WPI ECE Department — TA for RF Circuits Design Class

AUG 2025 - OCT 2025

- Tutored a class of 28 students on impedance matching, transmission line theory, and RF BJT/FETs.
- Held office hours to answer questions, clarify material content, and provide feedback.

Department of Conservation, New Zealand — Researcher

JAN 2025 - MAY 2025

- Worked with a team to perform in-depth research, collect surveys, and interview experts.
- Developed a comprehensive action plan for DOC to educate the public about interacting with wildlife.

Repair PDX — Small Appliance Repair Technician

JUL 2018 - AUG 2024

- Experience troubleshooting and repairing FM radios, toasters, blenders, and fans.
- Worked efficiently with others to quickly identify, debug, and repair broken devices.

SKILLS

- Equipment used: VNA, SDR, oscilloscope, network analyser, multimeter, 3D printer, CNC router.
- CAD and simulation in Cadence, Altium, KiCAD, Ansys, Matlab, ADS, Spice, Fusion 360 and OnShape.
- Micro soldering, troubleshooting, leadership, tutoring, data analysis, and documentation.
- Programming in Java, Python, C, C++, Matlab, Zig, Nix, and Bash.
- Experience with Linux, Excel, Word, PowerPoint, LaTeX, and Git.
- Amateur Extra ham radio licensed.