

## EDUCATION

---

### Massachusetts Institute of Technology

Sep 2019 - May 2023

*Majoring in Electrical Engineering and Computer Science (6-2)*

*Relevant Coursework:* Hardware Hacking, Software Construction, Introduction to Machine Learning, Operating Systems Engineering, Introduction to EECS via Interconnected Embedded Systems, Fundamentals of Programming, Computation Structures

## EXPERIENCE

---

### Embedded Systems Engineering Associate

Jun 2022 - Apr 2023

*ForeLight*

- Developed a bioreactor control and monitoring system to be deployed on resource-constrained embedded devices
- Implemented a highly scalable communication framework to link reactors and servers using gRPC
- Introduced a flexible central database with support for live monitoring and reactor data recovery mechanisms via local backups

### Electrical Engineering Intern

Oct 2021 - May 2022

*ForeLight*

- Designed and assembled a manual control interface mounted into a NEMA 4 enclosure
- Prototyped several bioreactor LED control systems for dynamic lighting capabilities
- Initiated discussions to expand our automated data capturing capabilities and started designing remote reactor infrastructure

### Lab Assistant

Sep 2021 - Dec 2021

*Introduction to Machine Learning*

- Helped students practice the fundamentals of several machine learning techniques through weekly labs
- Reinforced material taught in lecture during weekly office hours to help students prepare for assignments and quizzes

### Embedded Systems Engineering Intern

Jun 2020 - Dec 2020

*Novo Space*

- Developed a telemetry visualization and storage system ready to be deployed on embedded systems onboard satellites
- Leveraged Docker to make the telemetry system scalable across many different machine architectures

## LEADERSHIP

---

### Gordon-MIT Engineering Leadership Program

Sep 2021 - May 2023

*Gordon Engineering Leader*

- Developing leadership, teamwork, and communication skills in a selective leader development program
- Actively coach, advise, role model, and assess the performance of a team of first year GEL Program engineering students
- Attended a project engineering course to learn skills particularly relevant to project planning and management

### Delta Kappa Epsilon

Jun 2021 - May 2022

*President*

- Served as an interface between administration, alumni, and fraternity members practicing strong communication skills
- Spearheaded the return to campus post-pandemic and navigated challenging situations

## SKILLS & INTERESTS

---

- *Programming Languages:* Go, Python, C/C++, TypeScript, Lua, Assembly, Bash
- *Linux:* Arch, Ubuntu, Debian, Fedora
- *Tools:* Git, Docker, Task, Caddy
- *Microcontrollers/SoC:* Raspberry Pi, Beagle Bone Black, ESP-32
- *Hardware Design:* Designed RISC-V CPU using Minispec which could then be simulated to run assembly programs
- *Self Hosting:* Experimented by hosting popular services such as file sharing with Seafile and a private git server using Gitea
- *ThinkPad X230:* Used a ch341a external programmer to flash coreboot onto the BIOS module, removing the whitelist