# ALEXANDER HOPPE

💌 ahoppe@olin.edu 🔇 alexanderehoppe.com 📞 (206) 310 8108 👂 Olin College of Engineering c/o 2019

in /in/aehoppe O aehoppe

## **SUMMARY**

I'm an Electrical and Computer Engineer graduating with my bachelor's from Olin College in May 2019, excited about hardware and firmware development for aerospace, electric vehicles and consumer electronics. I love bringing systems and interactions to life with embedded electronics.

## **EXPERIENCE**

Sept. 2015 to Current Olin Electric Motorsports · Electrical Team Lead, Senior Electrical Engineer

- Successfully led electrical system design through passing tech and racing at Formula SAE Electric 2017

- Designing, fabricating and testing custom CAN-networked AVR-core embedded systems PCBs

- Writing and implementing training, educational, and onboarding documents and sessions

- Collaborating on both high power and digital electrical system architectures

- Supporting third-iteration custom BMS design and accumulator integration

May 2018 to Aug. 2018 SpaceX · Avionics Intern

- Designed, prototyped and tested a new design for an ARM-embedded, CAN-enabled interface PCB for a new sensing technology

- Developed functional prototype firmware in C++ and test software in python

- Collaborated with mechanical engineers for system integration and flight-like design

May 2017 to Aug. 2017 Synapse Product Development, Inc. · Electrical Engineer

- Reduced device power consumption and investigated Part 15 EMC compliance issues in validation tests

- Developed cost-reduction recommendations for mass-production

- Worked with and presented to clients

May 2016 to Aug. 2016 Onshape · Software Development Intern (Assemblies)

- Worked on the full production stack in C++, Java and JavaScript

- Implemented client-facing features such as Parallel mate

- Fixed priority bugs on both client and server applications

#### SKILLS

**ELECTRICAL** Circuit Prototyping, PCB Design, Embedded Systems Design, KiCAD, Altium Designer, Upverter, Atmel AVR, Circuit Debugging,

LTSPICE, HV Power Systems Integration, Verilog, Electronics Validation Testing

PROGRAMMING Python, Git, Test Driven Development, Java, C++, MATLAB, C, HTML & CSS. Flask

Onshape, SolidWorks, CNC Router, Laser Cutting, 3D Printing, Manual Milling, Surface Grinding, Heat Treatment MECHANICAL WORKFLOW

JIRA, Asana, Trello, Confluence, GitHub

### **PROJECTS**

Sept. 2016 to Current Third Wave Coffee

I'm a self-taught barista and proprietor of a specialty coffee shop I run in my dorm at Olin.

Mar. 2018 to May 2018 BombSquad - Elecanisms 2018 A real-life, modular implementation of the popular VR game Keep Talking and Nobody Explodes, running on 7 PIC24FJ MCUs

connected with I2C.

Mar. 2018 to Apr. 2018 Acoustic Properties of Steel Microstructures

A materials science project that involved heat treating 4340 steel, post machining, microstructure analysis, acoustic striking, and

frequency analysis.

Nov. 2017 to Dec. 2017 8-bit MIPS CPU

An 8-bit RISC CPU written in Verilog that used a reduced subset of the MIPS ISA for Computer Architecture Fall 2017 at Olin.

Sept. 2017 to Nov. 2017 ARM Cortex M7 Data Logger

Custom revision 0 PCB design for an ATSAME70N19 Cortex M7 microcontroller.

Jan. 2017 to Apr. 2017 Mysealium

A conceptual art-sharing ecosystem for museum curators developed in User Oriented Collaborative Design 2017

Oct. 2016 to Dec. 2016

A 3D-printing filament recycling system built as the final project for Principles of Engineering

Jan. 2016 to May 2016 Morse Code Internet in a Box

A fully student-designed and built seven-layer OSI model of the internet based on Morse code communication

Dec. 2015 Listening With Lasers

An apparatus to record sounds from outside a window using a laser, a photodiode, a filter circuit and Digilent WaveForms software

Oct. 2015 The O Watch

An internet-connected LED watch using the Spark Core that won Best Wearable at HackHolyoke 2015