

# ALEXANDER HOPPE

✉ ahoppe@olin.edu 🌐 alexanderehoppe.com ☎ (206) 310 8108 📍 Olin College of Engineering c/o 2019  
in /in/aehoppe 🔗 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	<b>Olin Electric Motorsports · Electrical Team Lead, Senior Electrical Engineer</b> <ul style="list-style-type: none"><li>- Successfully led electrical system design through passing tech and racing at Formula SAE Electric 2017</li><li>- Designing, fabricating and testing custom CAN-networked AVR-core embedded systems PCBs</li><li>- Writing and implementing training, educational, and onboarding documents and sessions</li><li>- Collaborating on both high power and digital electrical system architectures</li><li>- Supporting third-iteration custom BMS design and accumulator integration</li></ul>
May 2018 to Aug. 2018	<b>SpaceX · Avionics Intern</b> <ul style="list-style-type: none"><li>- Designed, prototyped and tested a new design for an ARM-embedded, CAN-enabled interface PCB for a new sensing technology</li><li>- Developed functional prototype firmware in C++ and test software in python</li><li>- Collaborated with mechanical engineers for system integration and flight-like design</li></ul>
May 2017 to Aug. 2017	<b>Synapse Product Development, Inc. · Electrical Engineer</b> <ul style="list-style-type: none"><li>- Reduced device power consumption and investigated Part 15 EMC compliance issues in validation tests</li><li>- Developed cost-reduction recommendations for mass-production</li><li>- Worked with and presented to clients</li></ul>
May 2016 to Aug. 2016	<b>Onshape · Software Development Intern (Assemblies)</b> <ul style="list-style-type: none"><li>- Worked on the full production stack in C++, Java and JavaScript</li><li>- Implemented client-facing features such as Parallel mate</li><li>- Fixed priority bugs on both client and server applications</li></ul>

## SKILLS

<b>ELECTRICAL</b>	Circuit Prototyping, PCB Design, Embedded Systems Design, KiCAD, Altium Designer, Upverter, Atmel AVR, Circuit Debugging, LTSPICE, HV Power Systems Integration, Verilog, Electronics Validation Testing
<b>PROGRAMMING</b>	Python, Git, Test Driven Development, Java, C++, MATLAB, C, HTML & CSS, Flask
<b>MECHANICAL</b>	Onshape, SolidWorks, CNC Router, Laser Cutting, 3D Printing, Manual Milling, Surface Grinding, Heat Treatment
<b>WORKFLOW</b>	JIRA, Asana, Trello, Confluence, GitHub

## PROJECTS

Sept. 2016 to Current	<b>Third Wave Coffee</b> 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	<b>BombSquad - Elecanisms 2018</b> 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	<b>Acoustic Properties of Steel Microstructures</b> A materials science project that involved heat treating 4340 steel, post machining, microstructure analysis, acoustic striking, and frequency analysis.
Nov. 2017 to Dec. 2017	<b>8-bit MIPS CPU</b> 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	<b>ARM Cortex M7 Data Logger</b> Custom revision 0 PCB design for an ATSAME70N19 Cortex M7 microcontroller.
Jan. 2017 to Apr. 2017	<b>Mysealium</b> A conceptual art-sharing ecosystem for museum curators developed in User Oriented Collaborative Design 2017
Oct. 2016 to Dec. 2016	<b>ReFilament</b> A 3D-printing filament recycling system built as the final project for Principles of Engineering
Jan. 2016 to May 2016	<b>Morse Code Internet in a Box</b> A fully student-designed and built seven-layer OSI model of the internet based on Morse code communication
Dec. 2015	<b>Listening With Lasers</b> An apparatus to record sounds from outside a window using a laser, a photodiode, a filter circuit and Diligent WaveForms software
Oct. 2015	<b>The O Watch</b> An internet-connected LED watch using the Spark Core that won Best Wearable at HackHolyoke 2015