# March Saper

msaper@olin.edu | 312 513 2039

### **EDUCATION**

# OLIN COLLEGE OF ENGINEERING

BS IN ELECTRICAL AND COMPUTER ENGINEERING

May 2019 | Needham, MA

Recipient of 4-year 50% merit scholarship

# NATIONAL UNIVERSITY OF SINGAPORE

RESEARCH EXCHANGE PROGRAM May - July 2017 | Singapore, SP

### SKILLS

GPA 3.97

#### SOFTWARE

Python • Numpy • Flask • Scikit-Learn Verilog • C • MATLAB • QT • Assembly

#### **ELECTRICAL HARDWARE**

PCB Development • Spectrum Analyzer Waveform Generator • Lab Test Equipment • STM32 (ARM) Development

### **CAD & ELECTRICAL SOFTWARE**

Altium • KiCad • LTSpice • Solidworks

#### INTERPERSONAL

User-Centered Design Practices Collaborative Teamwork • IEC Standards Interpretation • Qualitative Research • Agile Development

### **COURSES**

#### **EE HARDWARE**

Microelectronic Circuit Analysis Analog and Digital Communications Signals and Systems • Controls Computer Architecture

#### COMPUTATIONAL

Discrete Math • Bayesian Statistics Software Design • Modeling and Simulation of the Real World

#### DESIGN

Affordable Design and Entrepreneurship • User-Oriented Collaborative Design • User Experience Design

### **ACTIVITIES**

Olin Library Aquaponics Project Leader Honor Board Member (elected student government) • Collaboratory Liaison Human Powered Vehicles Project Team

### **EXPERIENCE**

# **ELECTRICAL ENGINEER & PRODUCT OWNER** | OLIN CAPSTONE PROGRAM - GE HEALTHCARE

Sep 2018 - Present | Needham, MA

On team of 4, developing power quality and environmental monitor for GE Healthcare.

- Acting as SCRUM Master through Agile development process.
- Writing embedded code in C to read data from chosen power quality IC using serial and other communication protocols.
- Developing Python scripts to send data to database through API calls.
- Tracking IEC and IEEE standards and planning EMI pre-compliance testing.

# **COMPUTER SCIENCE INTERN** | Indiana University Purdue University - Indianapolis

June 2018 - Aug 2018 | Indianapolis, IN

In collaboration with fellow research intern, developed <u>RaspBary</u>: a Python-based clustering and prediction service designed with Indianapolis EMS to decrease response time to medical emergencies.

- Implemented online Hawkes Point Process estimation algorithm to model and predict the spatial-temporal probability of medical events in Indianapolis.
- Integrated RaspBary with front end through Flask-based API on AWS.
- Simulations of ambulance response to medical emergencies showed RaspBary decreased average driving distance by 65%.

### TEACHING ASSISTANT | OLIN COLLEGE

Aug 2016 - Present | Needham, MA

Teaching assistant for Modeling and Simulation, Vector Calculus and Introductory Circuits classes. Responsible for grading assignments, holding office hours and providing feedback to course instructors.

# **ELECTRICAL & COMPUTER ENGINEERING INTERN** | MULTISENSOR SCIENTIFIC

Jan 2018 - May 2018 | Somerville, MA

Asked to return for part-time internship to assist with development of third iteration gas-imaging camera at clean energy startup.

- Brought up functionality of bare-metal board containing ARM processor.
- Designed PCB schematic in Altium which included stepper motor drivers, ADC thermistor sensing and DAC control of illumination bulb.

Jul 2017 - Aug 2017 | Somerville, MA

Prototyped control loop and hardware for component of gas imaging camera. Advanced UI capabilities of deployed system using QT. Revised C++ routines.

#### **PROJECTS**

## NEWBORN WARMER FOR LOW-RESOURCE HOSPITALS Sep 2017 - Present

Working on team of engineering and business students through Olin's Affordable Design and Entrepreneurship Program. Developing durable, low-cost baby warmer to be sold to rural hospitals in Southeast Asia. In Jan 2018 traveled to Vietnam to interface with manufacturer and co-design alarm system with healthcare workers and patient families.

#### ADAPTIVE BIASING DIFFERENTIAL DIFFERENCE AMPLIFIER May 2018

Examined methods of adaptive biasing in differential difference amplifiers. Prototyped breadboard solutions using MOS transistors. Simulated behavior changes in LTSpice.

### USRP QAM COMMUNICATION SYSTEM Dec 2017

Built QAM communication system using USRP radios and MATLAB. Implemented Hamming error correction to improve transmission accuracy.

### **LEGAL COLLABORATIVE DESIGN** Jan 2017 - May 2017

With team of 5, spent semester speaking with lawyers in legal aid and public defense through class in user-oriented design. By end of semester, codesigned several ideas to support the needs, values and motivations of this group.