# MARCH SAPER

march.saper@students.olin.edu | (312) 513-2039 | linkedin.com/in/msaper/ | marches.github.io

#### EDUCATION OLIN COLLEGE OF ENGINEERING Needham, MA

GPA 3.97

### Electrical and Computer Engineering B.S. Candidate

MAY 2019

- Recipient of 4-Year, 50% Merit Scholarship.
- · National Grand Challenge Scholar Candidate.
- T.A. roles include Modeling and Simulation of the Real World (Fall 2018), Vector Calculus (Fall 2017), Introduction to Sensors, Instrumentation and Measurement (Fall 2016).
- · Coursework includes Software Design, Discrete Mathematics, Analog and Digital Communications, Microelectronic Circuit Analysis, Affordable Design and Entrepreneurship, User-Oriented Collaborative Design.

#### NATIONAL UNIVERSITY OF SINGAPORE Singapore, SGP

MAY 2017 - JUL 2017

• Selected to join NUS Evolution Innovation Laboratory for summer semester I research-credit exchange program.

SKILLS Software: Python · Numpy · Flask · Scikit-Learn · C · MATLAB Hardware: Verilog · KiCad · LTSpice · PCB Development • Bare Metal Development for STM32 (ARM) Interdisciplinary: Collaborative Teamwork • User-Centered Design Practices • IEC Standards Interpretation • Qualitative Research • Agile Development

# EXPERIENCE GE HEALTHCARE - OLIN SENIOR CAPSTONE PROGRAM IN ENGINEERING Needham, MA

# Project Owner and Electrical & Computer Engineer

SEP 2018 - PRESENT

On team of 4, developing power quality and environmental monitor for GE Healthcare. Responsibilities include managing backlog through Agile development process, embedded development and design for IEC compliance.

## INDIANA UNIVERSITY PURDUE UNIVERSITY - INDIANAPOLIS Indianapolis, IN

### Data Science Research Intern

JUN 2018 - AUG 2018

Chosen to join 2018 REU cohort. In collaboration with a fellow research intern, developed RaspBary: a clustering and prediction service built in Python that forms the back end of an app designed with Indianapolis EMS to decrease overall 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%.

#### MULTISENSOR SCIENTIFIC Somerville, MA

#### **Electrical & Computer Engineering Intern**

JAN 2018 - MAY 2018

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 using STM32Cube and implemented USART communication, readings of multi-channel ADC, and outputs to DAC.
- Designed draft of PCB schematic in Altium for control of camera's illumination component which included stepper motor drivers, ADC thermistor sensing, and DAC control of illumination bulb.

# **Engineering Intern**

JUL 2017 - AUG 2017

Prototyped control loop and hardware for component of gas imaging camera. Advanced user interface capabilities of deployed system for field engineer using QT development platform. Revised C++ routines.

# MEDICAL NEWBORN WARMER FOR LOW-RESOURCE HOSPITALS

SEP 2017 - CURRENT

DEVICE On team of engineering and business students, developing durable, low-cost baby warmer to be sold to rural DESIGN hospitals in Southeast Asia. Work includes executing IEC-based tests to evaluate heating element and prototyping to fix design issues. In Jan. 2018 travelled to Vietnam to interface with manufacturer and co-design alarm system. with healthcare workers and patient families

E.E. PROJECTS Adaptive Biasing Differential Difference Amplifier - Breadboard Prototyping and LTSpice Analysis

USRP QAM Communication System with Hamming Error Correction

MAY 2018 DEC 2017

Microcontroller Development Board for ATMEGA32

OCT 2017

Electrical Sub-System of Autonomous Aeroponic Grow Bed

OCT 2016 - DEC 2016