# Katie Bradford

Electrical Design Engineer

## **EXPERIENCE**

## **Shaper Tools**

Electrical Engineering Intern - Summer 2018, 2019

Analyzed quotes from several electronics manufacturing services to determine best fit, discussing and negotiating with vendors

Defined system architecture and designed development platform for confidential products

Designed and manufactured electromechanical test fixtures for factory testing, decreasing yield loss and complexity

#### CUAir: Cornell UAV Team

Electrical Subteam - Fall 2016 - Spring 2020

Worked on interdisciplinary team of engineers to design, build, and test unmanned aerial system to compete in search and rescue competition

Designed custom PCBs for catapult control and power regulation

Integrated all bay electronics with carrier board system unifying power, communication, and breakout between modules

## **MITRE Institute, FFRDC**

Software Engineering Intern - Summer 2016, 2017

Reverse engineered CAN bus communication to mitigate risks involving malicious vehicle hacking

Created tool to extract and index geospatial metadata from aerial imagery to create coverage maps

#### **PROJECTS**

#### Carrier Board

CUAir Electrical Subteam

Built motherboard PCB to host NVidia Jetson TX2, Pixhawk Autopilot, power regulation, battery charging, and robotic controls systems

Integrated with 4 electrical designers and other mechanical/software teams for full-system success

### T.O.A.S.T

Final Project for Microcontrollers Class

Built robotic system to draw images and text on toast with heat gun on gantry

Wrote C code to control motors, communicate with RaspPi, on Pic32

Published article in Circuit Cellar magazine

✓ 557 Newtown Road Littleton, MA, 01460

**a** 978 413 9293

□ bradfordkatiee@gmail.com

f kebradford.github.io/me

#### **EDUCATION**

## Cornell University - Ithaca NY

B.S Electrical and Computer Engineering Spring 2020 - GPA 3.78

M.Eng Electrical and Computer Engineering Fall 2020

## **Relevant Coursework**

Analog Integrated Circuit Design Microcontrollers Microelectronics Digital Logic and Computer Organization Human Robotic Interaction

#### EXTRACURRICULARS

FALL 2016 - PRESENT

## **Cornell Rapid Prototyping Lab**

Lab Technician

Assisted research groups and project teams with design and manufacturing

Operated and debugged prototyping machinery; 3D printers, laser cutter, CNC router

#### **Kessler Fellow**

Kessler Fellows Program

Engineering entrepreneurship focused program for Cornell Engineering juinors to explore the world of startups

## Cornell Maker Club

**Events Coordinator** 

Organized the annual make-athon and skills workshops for Cornell community

#### SKILLS

**CAD** Altium, Solidworks, Fusion 360

**SOFTWARE** Python, Matlab, Arduino, LaTex

**OTHER** Soldering, 3D printing, laser

cutting, technical writing