# MATTHEW FELSEN

**913-375-4726** 

- @ mefelsen@ku.edu
- % www.mefelsen.github.io
- in linkedin.com/in/matthew-felsen
- github.com/mefelsen

### **EXPERIENCE**

#### Software Engineer Intern

#### **Garmin International**

## September 2019 - May 2020

Lawrence, KS

- Implement bug fixes and new features on Linux based portable navigation devices using C, C++, and GDB
- Designed a feature to support dynamic power supply for PND's by utilizing PMIC chip features
- Led initial research for software-based solutions for USB-C support on portable navigation devices

### System Performance Engineering Intern

#### **John Deere**

May 2019 - August 2019

**Q** Urbandale, IA

- Validated and verified on-board and off-board end-to-end solutions
- Conducted test cases on software at system level to satisfy performance standards
- Designed and developed a hardware-based test tool to verify software features on harvesting platforms
- Automated master data set and targeted key metrics for quarterly reporting using Python

#### **Product Engineering Intern**

#### **John Deere**

May 2018 - August 2018

Ankeny, IA

- Analyzed and designed Hardware in the Loop software test system architecture for next generation controllers
- · Wrote and improved scripts for Agile tools to streamline workflow
- · Acquired skills in CAN protocol and Model Based Software Development

#### **Electrical Design Intern**

#### **Kiewit**

August 2015 - December 2015

**Q** Lenexa, KS

· Responsible for creating and editing schematics across 2 different contracts

### **PROJECTS**

#### **LED Pace Trainer**

- LED strip designed to run at a certain speed to pace for timing-based sports like Swimming and Track
- Single board computer and microcontroller set up in a master slave configuration and communicate via UART
- Mobile app written in JavaScript using Cordova IoT app written in C# using Windows 10 IoT Core

#### **Window Weather Vent**

 Window insert that automatically controls air flow from atmosphere to room based on temperature and humidity data

#### **Biometric Security Camera**

- MicroPython based security camera that implements Machine Vision to identify and track faces and objects
- Microcontroller transmits PWM signal to servo motor based on an object-centered algorithm for camera FOV

## **ACHIEVEMENTS**



Top 10 Best Hack

for LED Pace Trainer at Pick-Hacks 2019

**P** 

**Provisional Patent** 

for Window Weather Vent

### **STRENGTHS**



# **EDUCATION**

# B.S. Computer Engineering University of Kansas

GPA: 3.52/4.00

# B.S. Electrical Engineering Missouri University of Science and Technology

## August 2016 - December 2017

# **ACTIVITIES**

# President & Founder Missouri S&T Swim Club

- Movember 2016 December 2017
- Founded and led organization of 60 recruited members
- Responsible for \$6,000+ annual budget and assets

#### Member

# Institute of Electrical and Electronic Engineers

m December 2016 - May 2021

# Engineering Representative CAPS Innovation Celebration

- Presented Laser Harp Project to companies like Google, AT&T, and Burns & McDonnell to raise funds for engineering program
- The Lajer Harp Project was a MIDI instrument designed for musicians with motor impairments