# **Brett Lofendo**

brettlofendo.github.io • lofendo2@illinois.edu • (847)-961-0287

#### Coursework

#### University of Illinois at Urbana-Champaign

B.S. Computer Engineering, Class of 2022

Champaign, IL

Aug. 2018-Present

#### **Experience**

**BP**Data Engineering Intern

Chicago, IL

Jan. 2020-Aug. 2020

Sep. 2019-Dec. 2019

Developed interactive data visualizations in Power BI for the CBM Modernization team

- Analyzed large datasets and devised useful relationships among tables to compute useful calculations
- Participated on an agile team and met with product owners to set requirements for development

Codagami Inc. Champaign, IL

Software Development Intern

• Contributed to designing, testing, and releasing the McDonald's Canada mobile app for Android

- Effectively debugged complex data structures to improve functionality and user experience
- Collaborated with an agile team of developers using scrum techniques

#### **Sole Proprietorship - Aftermarket Specialization**

Huntley, IL

Owner

Jan. 2020-Present

- I obtain limited items in bulk and obtain and supply clients around the world based on their needs
- 2020 Revenue: \$75,000

## **Mission Control Systems Inc.**

Elk Grove Village, IL

May 2019-Aug. 2019

Controls Engineering Intern

- Programmed and wired PLCs and VFDs for large scale automation
- Produced AutoCAD drawing packages schematics, physical layouts, bills of materials

## **Projects**

## **Scope** - github.com/brettlofendo/scope

Champaign, IL

Java, Javascript (React), SQL

April 2020

 Developed a web application using a JSON REST API where students and instructors could view enrolled classes and other administrative information

Portfolio - brettlofendo.github.io

Champaign, IL

HTML, CSS, Javascript

Jan. 2021-Present

Designed and developed my personal website that is continually updated to reflect my portfolio

# **Autonomous Sunroof Closing System**

Huntley, IL

Engineering Design and Development

Aug. 2017-May 2018

• Designed and implemented an automatic sunroof closing controller for a 2009 Nissan Altima with timing relays, logic gates, and other circuitry

## **Leadership**

#### Sigma Phi Delta: Social-Professional Engineering Fraternity

Champaign, IL

Vice President

Dec. 2020- Present

• Managed a budget, organized professional development events, and directed 70 members for a semester Risk Reduction Chairman May 2020-Dec. 2020

• Mitigated risk among a fraternity, introduced new rules and regulations, and oversaw communications and *Recruitment Officer*Dec. 2018-Dec. 2019

Head *Recruitment Officer*• Organized and led official recruitment events and managed a budget of over \$300