# **Kaden Weber**

#### Linkedin

## **Education**

### BS in Computer Science, with Arabic Minor

Brigham Young University, Provo, UT - GPA: 3.6

Expected Graduation: April 2020

Relevant Coursework

- Image Processing
- Data structures and Algorithms
- Software Engineering
- Technical Communication
- System Programming
- User Experience
- Computer Security

# **Professional Experience**

#### Co-Founder and CTO

Canary Safety Inc. — Provo, UT

January 2020 - Present \* Interviewed potential customers and continually tailored business model \* Audited and implemented secure and robust application architectures

#### Research Assistant

Brigham Young University — Provo, UT

January 2019 - Present

- Developed prototype Android app to detect jumps with a simple algorithm
- Created WearOS app for exporting sensor data to use for future ML data collection
- Trained machine learning algorithms to detect and differentiate figure skating jumps

### **Engineering Intern**

Showpad — Chicago, IL

May 2019 – August 2019

• Contributed and tested production code for a widely used enterprise iOS application

• Implemented a microservice by using the newest tools like Docker and coordinating across three teams

#### **WordCruncher MacOS Developer**

Brigham Young University — Provo, UT

January 2018 – January 2019

- Created new MVC architecture in Swift by translating thousands of lines of C++
- Found and customized online solutions to dozens of industry-specific problems

# **Projects**

#### **University Rover Competition**

September 2019 - May 2020

- Improved and prepared a rover for a world-wide competition with 30 of the best prepared students from Brigham Young University
- Maintained a mid-sized codebase, implemented source control standards and best practices, performed code reviews, wrote unit tests
- Performed networking setup and troubleshooting, wrote bash and python scripts, used ROS to connect Cameras, GPS, and other sensors

### **Ascendant Anxiety Tracker**

January 2020 - Present

- Working to quickly bring iOS app to market, wrote production quality code using newest frameworks like SwiftUI and Combine
- Implemented local datastore using GRDB

#### **Crocker Innovation Fellow**

January 2019 - December 2019

- Created innovative products as part of a cross-disciplinary entrepreneurship program
- Distinguished myself as one of the 5 juniors representing the Computer Science Major
- In two weeks, wrote a <u>remote control app</u> for a scale model 3-wheeled omni wheelchair that sends wheel commands to an arduino over bluetooth and reports RFID tags to a server

## **Semester Project - Software Design and Testing**

September 2018 – December 2018

• Took charge of 5 member team and collaborated to create Java API and Android client for a multiplayer online recreation of *Ticket to Ride* 

# **MJPianos.com**

January 2018

- Designed a business website for a friend, currently draws nearly 200 unique visitors per month
- Optimized SEO, organic search now accounts for 30% of traffic

# **Personal**

- Brigham Young University Heritage Scholarship Recipient
- Stanford HSSC alumni
- Second-degree black-belt helped teach younger kids for five years
- Fluent in German, conversational in Arabic