# **Kaden Weber**

Linkedin | GitHub | Source

## **Education**

## BS in Computer Science, with Arabic Minor

Brigham Young University, Provo, UT

September 2016 - April 2020, GPA: 3.6

Selected Coursework:

- Deep Learning
- Software Engineering
- Web Programming
- Technical Communication
- Image Processing
- System Programming
- User Experience
- Computer Security

# **Professional Experience**

## **Contract Software Engineer**

#### San Diego Association of Governments

Remote, February 2020 - Present

- Built a <u>python framework from scratch</u> for a real estate supply allocation model tailored specifically for a client county's data
- Managed geo-datasets with Pandas and ArcPy
- Created cross platform builds for new and old modeling packages

### **Co-Founder and CTO**

#### **Canary Safety**

Provo, UT, January 2020 - Present

- Interviewed potential customers to continually tailor business model and user experience
- Designed MVP enterprise software product offering
- Audited possible application architectures
- Designed and developed a secure web app with Vue.js and AWS Amplify (GraphQL, Lambda, Cognito and DynamoDB)
- Awarded \$16,000 as a Miller New Venture Challenge winner

#### Research Assistant

#### **Brigham Young University**

Provo, UT, January 2019 - April 2020

- Developed a prototype Android app to detect figure skating jumps with a simple algorithm using real-time data from an IMU
- Created a WearOS app for exporting smartwatch motion sensor data to use for ML training data
- Evaluated machine learning algorithms best suited to detect and differentiate figure skating jumps

## **Engineering Intern**

#### **Showpad**

Chicago, IL, May 2019 – August 2019

- Wrote and tested production swift and Objective-C code for an enterprise iOS application
- Implemented an experimental microservice in Kotlin's Ktor framework and deployed it with Docker and Kubernetes

# **WordCruncher MacOS Developer**

#### **Brigham Young University**

Provo, UT, January 2018 – January 2019

• Caught up an industry-specific solution to a modern MVC architecture in Swift by translating thousands of lines of C++

# **Projects**

### BYU Mars Rover Team — University Rover Challenge

September 2019 – April 2020

- Developed and tested a <u>rover</u> for a <u>world-wide competition</u> 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
- Automated networking and rover setup using bash and python scripts, used ROS messaging to connect Cameras, GPS, and other sensors
- Improved autonomous search algorithms for finding waypoints and recognizing markers

## **Ascendant Anxiety Tracker**

*January 2020 – April 2020* 

• 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

- Chosen as one of five juniors to represent the CS major at BYU and created innovative products as part of a cross-disciplinary entrepreneurship program
- In a two week sprint, 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

# 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