# **Steven Mo**

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## **EDUCATION**

# **B.A.** Computer Science

University of California, Berkeley, Berkeley, CA

Aug 2019 - May 2023

Technical GPA: 3.57

*Relevant Coursework:* Structure and Interpretation of Computer Programs, Data Structures, Discrete Mathematics and Probability Theory, Machine Structures, Designing Information Devices and Systems I/II

#### **EXPERIENCE**

# Juni Learning | Computer Science Instructor

Aug 2020 - Aug 2021

Berkeley, CA

- Tutored elementary, middle, and high school students in one on one sessions for Java and Python
- Used project-based curriculum to develop fundamental computer science concepts such as data types, loops, and conditionals, as well as good coding practices
- Fostered student learning and problem solving by encouraging independent development, coding, and debugging

## Make School Summer Academy | iOS Developer

**July 2018 - Aug 2018** 

San Francisco, CA

- Participated in a 6 week app creation program to learn about iOS development and project design
- Developed multiple apps, including a tip calculator, currency converter, and social media app
- Designed and published a health and fitness app onto the App Store in a period of 3 weeks

## TECHNICAL PROJECTS

#### Personal Website | stevenjmo.github.io

**July 2020** 

A personal website that showcases my technical projects and provides links to my socials.

- Features personal information and hoverable elements providing descriptions and links to projects
- Developed using HTML and CSS and hosted by Github Pages

RouteRunner App Aug 2018

A health and fitness app published on the App Store that allows for users to create custom running routes and keeps track of user statistics.

- Programmed in Swift with XCode using storyboards and view controllers to create the UI and functionality
- Used Google's Firebase for account creation and to read and write user data from a database
- Used Location Services and the iOS MapKit framework to view maps and drop pins used for route creation, calculating distances using the longitudes and latitudes of dropped pins

## Augmented Reality Exhibit

Dec 2017

An augmented reality exhibit premiered at the Lawrence Hall of Science in Berkeley during my TechHive internship.

- Created a real life environment that could be explored using Google's Augmented Reality Kit
- Placed a 360° camera within a box and used Arduinos and motors to create interactive components to simulate a story

## **PROFICIENCIES**

#### **Programming Languages**

• Proficient in Java, Python, C, HTML, CSS, and Swift