# Steven Steiner

■ sisteine@ucsd.edu | □ (310) 922-6205 | ♥ La Jolla, CA | ♥ github.com/steets250

## Education

## University of California, San Diego

La Jolla, CA

BS IN COMPUTER SCIENCE

Sep 2018 - Jun 2022

GPA: 3.7

# Work Experience \_\_\_\_\_

IntElect La Jolla, CA

FRONT-END DEVELOPER

February 2020 – Present

- Developing education recommendation website using React and deploying using Heroku.
- Converting sketched mockup to live, interactive website.
- Collaborating with other programmers using Github.

Technical Support Los Angeles, CA

FREELANCE

September 2014 – Present

- Providing tech support to individuals and small businesses.
- Guiding customers to navigate and operate household technologies.
- Helped to develop and manage sales platform for an athletic clothing store.

 Lurie, Zepeda, et al.
 Century City, CA

 FILE CLERK
 July 2019 - September 2019

Processed, scanned, and distributed legal documents and daily briefings for law staff.

- Sorted case files and labeled documents to be added to case archives.
- Assisted staff with client communication and general office tasks.

# Projects \_

#### **Endeavor**

TRITON XR TEAM PROJECT

github.com/TritonXR/Endeavor

- Programmed logic for a puzzle game exploring the capabilities of virtual reality.
- Created the game using the Unity engine, with scripts programmed in C#.
- Guided teammates in game scripting and interfacing with VR libraries.

### **Venice High App**

INDEPENDENT PROJECT

iPhone App Store: "Venice High"

- · Developed mobile app containing pertinent information for high school students, parents, and staff.
- Created user interface in Xcode and app logic using Swift.
- Responded to feedback and continually adapted the program to meet user requests.

## **Ring Home Automation Plugin**

INDEPENDENT PROJECT

github.com/steets250/vera-ring

- Scripted plugin for Vera home automation controllers to interface with Ring security devices.
- Ported and refactored existing Javascript API to the Lua language.
- Tested on multiple hardware platforms, diagnosed software bugs and revised plugin.

## Awards

2018	<b>Student of the Year</b> , Awarded in the engineering design pathway for outstanding senior project.	LAUSD CTE
2017	<b>Life Scout</b> , Achieved second-highest rank in scouting.	Boy Scouts
2016	<b>Letter of Commendation</b> , Recognized for academic potential in standardized testing.	NMSQT

# Skills

Programming Languages: Java, Swift, C, Javascript, HTML/CSS, C#, ARM

Frameworks/Software: Git/GitHub, Xcode, Node.js, React, Npm/Yarn, Unity