# **Andrew Hartwell**

Santa Cruz, CA | (661)414-6861 | arhartwe@ucsc.edu | www.linkedin.com/in/andrew-hartwell https://arhartwe.github.io www.github.com/arhartwe

## **EDUCATION**

University of California, Santa Cruz, Santa Cruz, CA Expected Graduation: June 2020

Computer Science B.S. | Senior, GPA: 3.45

- Educational Opportunities Program Honors Student
- Winter and Fall 2019 Dean's Honors Student
- Slug Gaming Overwatch Team Captain
- Relevant Coursework: Introduction to Software Engineering, Principles of Computer System Design, Analysis of Algorithms, Applied Machine Learning (Python), Advanced Programming (C++), Computer Architecture, Data Structures (C)

## **PROJECTS**

## **Woo Healthcare Application (React Native)**

University of California, Santa Cruz, 2019

- Software Development project that followed Agile best practices and Scrum methodology.
- Application targets Medical Staff and Patients to expedite appointment scheduling, medical record viewing and prescription distribution.
- Utilizes React Native Framework to provide responsive user experience on Android and iOS.
- Firebase Firestore used for handling of user data to provide real-time storage and a convenient interface.

## **Pokémon Battle Prediction (Python)**

University of California, Santa Cruz, 2018

- Machine Learning project that predicts the winner of a Pokémon battle.
- Outperformed Kaggle competition winner with implementation of neural network.
- Achieved Classification accuracy of 95.1%.

## QuickTrip Android Application (Java/Android Studio)

University of California, Santa Cruz, 2018

- Android Studio application that employs google accounts to create a list sharing app.
- Lists updated and shared with other users in real time with use of Firebase backend.
- Facilitates efficient grocery shopping for large households.

## **Sparse Matrix Calculator (Java)**

University of California, Santa Cruz, 2017

- A calculator for performing matrix operations quickly on large matrices provided they are sparse.
- Includes operations such as matrix addition, subtraction, and multiplication.

## **SKILLS**

Coding: (Proficient) C, Java; (Familiar) C++, Python, JavaScript

Technologies/Environment: Windows, Unix, Expo, Bash, Git, Android Studio, Firebase, Vim, VSC