ERIC HAN

6639 Rhode Island Ave, Riverdale, MD 20737 · (949) 922-5734 • haneric21@gmail.com • www.eric-han.dev

Education

University of California, San Diego Bachelors of Science, Computer Science Graduation Date: June 2017

GPA: 3.5

Skills

• Javascript (React)

HTML/CSS

• Node (TypeScript)

Java

• SQL

Mobile

Relevant Experience

Remine – Fairfax, VA

Software Engineer

April 2018 - PRESENT

- Led feature teams coordinating and working with frontend/backend, data, product, and design teams to complete entire features from start to finish
 - o Improved app performance by applying fundamental React principles
 - o Created custom animations/transitions to improve user experience
- Maintained an internal UI component library using styled-components
- Contributed to various needs of a fast-moving startup

Facebook - Menlo Park, CA

Software Engineer Intern – Events Team

June 2016 – September 2016

- Developed new features on the Facebook Android app being served to millions of users worldwide
- Worked closely with people across various teams (iOS, Web, Design, Data Science, Marketing)
 - o Led meetings discussing design and engineering decisions

Dexcom - San Diego, CA

Android Developer Intern

June 2015 – September 2015

- Created entire components and activities for the Dexcom G5® Android app
- Fixed a critical security bug relating to the Android Keystore and symmetric/asymmetric keys for an update to an existing app on the Google Play Store

Android Inventory App – San Diego, CA

Personal Project

August 2015

- Developed an app because of need to conveniently reserve and inventory items within local church
 - o Extended an existing service with a RESTful API using HTTP calls
 - o Utilized multithreading with AsyncTask to handle network calls on a separate thread

Computer Security – UCSD: La Jolla, CA

Course Project

April 2016 – June 2016

- Exploited vulnerabilities in model software and network systems to hijack control
 - o Executed buffer overflow, heap spray, Denial-of-Service, and Cross-Site Request Forgery

Dr. Yannis Papakonstantinou Research Lab – UCSD: La Jolla, CA

Research Laboratory Assistant

July 2014 – March 2015

• Programmed an Ajax web application in Backbone.js utilizing JavaScript, HTML, and CSS to provide faceted browsing over earthquake data

Relevant Coursework

- Data Structures
- Object-Oriented Design
- Algorithms

- Software Engineering
- Operating Systems
- AI: Search & Reasoning
- Computer Security
- Networked Services
- Compiler Construction