# **JOHN SENAR**

https://github.com/jsenar | http://jsenar.me

### **EDUCATION**

University of California San Diego

2013 - 2017

Computer Science B.S.

GPA: 3.40

## **EXPERIENCE**

# Web Developer Intern (ZitoVault)

May 2016 - October 2016

- Developed frontend for web and hybrid mobile app demo using AngularJS and Ionic Framework
- Wrote Python background processes to maintain database and improved Django API functions
- Integrated threat intelligence information in our security solution with Python API
- Created PHP web page to dynamically display data from MySQL database

## Mobile Web Developer Intern (launchbox)

November 2015 - January 2016

- Developed mobile web application prototype with PHP
- Designed and implemented user-driven templates, databases and interfaces with MySQL
- Configured Apache server to run application prototype

## **PROJECTS**

## Alpha Phi Omega Website - aporhopi.club (Ruby on Rails)

June 2016 - Present

- Help maintain website for community service student organization with over 100 active members
- Improved user attendance feature by adding option to mark users who are late to service events
- Users marked late to a service event receive half of the credit possible for attending

# **Autodue (Android)**

#### October 2015 - December 2015

- Allows users to create tasks in a to-do list with a due-date, estimated duration, and a priority
- Automatically sorts tasks in the to-do list based on the due-date and priority
- Adds these tasks to the user's device calendar, avoiding collisions with existing events

# **Self Checkout (Android)**

October 2015

- Created an Android app within 36 hours in a team of 4 at a hackathon
- Utilizes Google's Mobile Vision API to scan product barcodes to save items in virtual cart
- Purchases items with Android Pay, sending secure token to node.js server to query Stripe

### **Relevant Courses:**

Database System Principles, Computer Organization and Systems Programming, Software Tools and Techniques, Basic Data Structures and Object-Oriented Design, Software Engineering, Introduction to Artificial Intelligence: Search and Reasoning, Advanced Data Structures

#### SKILLS

Languages

Fluent: Java, Python, JavaScript

Proficient: C++, HTML, PHP, CSS, Ruby

Familiar: SQL, C, System Verilog

Other

AngularJS, Ionic, Django, Rails, Git, Unix/Linux, Android, Bootstrap, Photoshop