Tel: 415-608-2311

Jinjun Zhen

CV:

https://jinjunzhen.github.io/CV/

#### Education

08/2017 - 06/2019 Santa Cruz, CA UCSC

Major: Computer Science, B.S

Email:jinjunzhen@yahoo.com

Course work: Algorithm & Data Structures, Operating System, Networking. Mobil Application

## **Employment**

# **Revature Coding bootcamp**

Tampa, FL

01/2020 - 01/2021

- Programmed using PEGA, Java, SQL, JavaScript, and Web Technologies for application development.
- Utilized SOAP/REST tp fetch data via external sources API.
- Experienced with Java development and Object-Oriented programming.
- Connected Java to a database using **JDBC**.
- Programming testing with **TDD** processes using **JUnit4**.
- Implemented DAO & DOM methodologies to connect AWS databases to the software.
- Adopted webpage and articles with HTML/CSS and JavaScript.
- Worked using Agile methodologies.

Norfolk, VA 07/2012 - 07/2015 **United States Navy** 

**Work Center Supervisor** 

Supervising divisional maintenances and repairs for six shipboard compartments.

**Repairable Material Manager Assistant** 

Managing shipboard military repairable equipment with total value of nearly 2 million dollars.

**Shipping Status Processor** 

Processing and tracking between 1,000 to 2,000 shipping status per week for shipboard requisitions.

- **Awards and Recognition** 
  - Navy Good Conduct Medal
- 2. National Defense Service Medal

3. Global War on **Terrorism Service** Medal

### **Software Projects**

# Android shopping list app

- Developed an android app using java and Firebase that allow friends to shared tasks.
- Members are able to see who upload or finish the task. They can also leave message on the board.
- Utilized: Java, Cloud storage (Firebase), Local persistent data,

## Pokémon data Webpage

- Developed a webpage application using HTML, CSS, JS to allow user to look up all Pokémon name, num#, type and available skills.
- Utilized: HTML, CSS, JS, J-Query, ejs, node.js and Restful api, Launched by Node.js on Heroku

## **Shopping webpage**

- Developed a webpage application using HTML, CSS, JS, and Python allow users buy item on the website.
- Users can create account and login, bond with credit card or PayPal. Put items on card and check out.
- Utilized: using HTML, CSS, JS, and Python with bottle and Vue frame work Launched by Python at python anywhere

Software: (proficient): Java, Python, JS, Git, HTML/CSS (Familiar) SQL, C++, C, Microsoft Word, Excel PowerPoint Language: English, Mandarin, and Cantonese.