ANGELA ZHENG

0 0 a w y z @ g m a i l . c o m (8 0 8) - 7 2 4 - 1 2 5 7

EDUCATION

- University of Hawaii at Manoa: B.S. in Computer Science (May 2019). Overall GPA: 3.8; Major GPA 3.95
- Relevant Coursework: Java I & II, Discrete Math I & II, Program Structure, C, C++, Algorithms, Machine-Level & Systems Programming, Operating Systems, Software Engineering I & II, Databases, Mobile App Design, Web Development, Data Visualization, Security & Ethics, Data Networking

RELEVANT EXPERIENCE

SOFTWARE DEVELOPER

University of Hawaii at Manoa

11. 2018 - Present

- Created software for SAGE2, a web based collaboration system, using Javascript and Angular 2
- Engineered data visualizations for data scientists using Plotly.js and Leaflet

SOFTWARE DEVELOPER

University of Hawaii at Manoa

08. 2018 - Present

- Developed code primarily for UHGroupings API using Java and Internet2's Grouper API
- Analyzed program structure for UHGroupings UI to consolidate code

ASSISTANT WEB DEVELOPER

University of Hawaii at Manoa

06. 2018 - 11. 2018

Maintained website and designed mockups for the Nutrition Education for Wellness program using HTML and CSS

TUTOR

University of Hawaii at Manoa

01. 2018 - 05. 2018

 Taught complex computer science concepts in simple terms to Java I & Java II & Electrical Engineering students in Java and C

ASSISTANT TEACHING ASSISTANT

University of Hawaii at Manoa

01. 2018 - 05. 2018

- Collaborated with the head teaching assistant to educate Java II students
- Formed lesson plan to teach students about data structures in Java

ACTIVITIES & PROJECTS

SOFTWARE DEVELOPER

Hawaii HIV Needs Assessment

01.2019 - Present

- Analyzed and cleaned data concerning AIDS patients provided by the Hawaii Health & Harm Reduction Center using SPSS and Google Drive
- Implemented a website with data visualizations respecting AIDS patients to see how their care and quality of life can be improved
- https://awyz.github.io/AIDSHIVData/index.html

1ST PLACE WINNER

Hawaii Annual Code Challenge

11.2018

- Won state sponsered hackathon
- Built a dashboard that tracks energy usage on the University of Hawaii at Manoa's campus using **HTML**, **CSS**, **Javascript** & **Java** to help the University of Hawaii's goal of having net-zero with respect to energy use.
- https://github.com/HACC2018/Team-Pika

OFFICER

Algorithms for Competition and Interviews

08. 2018 - 12.2018

 Collaborated with fellow officers to develop lesson plans aimed at teaching algorithms concepts in Java to computer science students

LANGUAGES AND TECHNOLOGIES

- Languages: Java, JavaScript, C, C++, HTML, CSS, x86 Assembly
- Frameworks: Flask, Semantic UI, Bootstrap
- Backend: MongoDB, Oracle DB, PSQL, SQL*Plus
- Visualization Libraries: Plotly.js, Leafletjs, Visjs, Echarts, Chartjs