# Jennifer C. Hsu

ihsu2@hawaii.edu | (808) 381-6042 | LinkedIn | GitHub | Website

#### **EDUCATION**

## University of Hawai'i at Mānoa

May 2021

B.A., Information & Computer Science

Honolulu, HI

B.A., Social Work

Honolulu, HI

#### **EXPERIENCE**

## eWorld Enterprise Solutions, Inc | Software Developer

May 2021 - Present

Software Developer Intern

December 2020 - May 2021

- Full-stack development using Vue, Spring Boot, and mySQL to implement features for client
- Create and implement API tests using Jmeter
- Utilize Agile SDLC methodologies with JIRA during project development

## RadGrad | Software Developer Intern

May 2020 - May 2021

- Designed and built a internship search website using React and Semantic UI
- Built scrapers using Puppeteer to collect internships and utilized NLP to extract relevant information for filtering.
- Presented the research project to the <u>2020 SURE Symposium</u>

## ICSpark | President

October 2019 - May 2021

- Mentored K-12 student classes in a 3-month long classroom that teaches fundamental web development using Javascript, CSS, & HTML.
- Reached a max capacity of ~40 students and successfully transitioned from in-person to remote in the first year.
- Oversaw all club activities relating to training sessions for new mentors to recruitment for our program.
- Contributed to our open-source repo to develop and reformat the curriculum.

#### **PROJECTS**

## Project CLIO | React, PostgreSQL, Bootstrap

November 2020 - November 2020

- A POC web application that crowdsourced the indexing effort of Hawaii State Archives by gamifying it. It was created for the 2020 HACC.
- Developed the front end with React.js to utilize our custom API that was built using Spring boot.

#### **HACC-HUI** | React, MongoDB, Meteor, Semantic UI

August 2020 - October 2020

- A web application using React, MongoDB, and Meteor that simplifies and improves the team formation process for the <u>Hawaii Annual Code Challenge</u> (HACC).
- Successfully integrated and used by over 100 participants in the 2020 HACC.

#### Ono On The Way | React, MongoDB, Meteor, Semantic UI

February 2020 - May 2020

- Ono OTW is a food delivery application that was developed using React/Semantic UI for front end and Meteor/MongoDB for back end.
- Utilized Discord and Github webhooks to foster remote communication between 4 team members.

## **SKILLS**

- Languages: C/C++, Java, Javascript, Python, HTML/CSS
- Frameworks/Technology: Git, Heroku, VirtualBox, MongoDB, React, React Native, Vue, Semantic UI, Bootstrap, Spring boot