# **HAO-CHEN WANG**

+1 8603166330 | haw057@ucsd.edu | San Diego, CA, 92037

## LinkedIn | Portfolio

## **SKILLS**

HTML/CSS, Javascript, Python, Express.js, SQL, MongoDB, Docker, React, AWS, Azure, Git, CI/CD.

#### PROFESSIONAL EXPERIENCE

## San Diego Supercomputer Center

San Diego, CA

Software Engineer Intern

September 2022 - January 2023

- Built a more scalable and efficient distributed backend for the HPC seismic wave simulation program AWP-ODC.
- Established AWS RDS cloud SQL database for 23% faster querying of seismic data than local database server.
- Orchestrated the Docker-containerized services with Kubernetes, resulting in improved resource utilization.
- Skills: C/C++, SQL, Docker, Kubernetes, Python, AWS Lambda, AWS RDS, Pyspark, CUDA. Agile Development.

## Qualcomm Institute

Machine Learning R&D Intern

San Diego, CA August 2023 – Present

- Design algorithms for predicting future states of a Citizens Broadband Radio Service Device (CBSD).
- Optimized multiple machine learning and deep learning models in Python to achieve an 87% prediction accuracy.
- Performed exploratory data analysis in Microsoft Excel to extract temporal patterns from CBSD state transitions.
- Skills: Python (Pandas), Machine Learning, Deep Learning, data science, data analysis, AWS, Microsoft Excel.

#### PROJECTS & OUTSIDE EXPERIENCE

## Online Chess-and-Chat (http://24.199.96.224:5000/register)

- Developed a full-stack Node.js online chess game that supports multi-player gaming and chatting.
- Built RESTful backend that allows real time client-server interaction using Express.js, Redis and Socket.IO.
- Designed SQL database schema and used Google MySQL server for permanent and scalable user data storage.
- Skills: HTML/CSS, Javascript, Google MySQL server, React. js, Express. js, Docker, Redis, Socket. IO, Bootstrap.

## Spotify Playlist Quick Maker (<a href="https://react-spotify-playlist-maker.netlify.app">https://react-spotify-playlist-maker.netlify.app</a>)

- Developed a React + Django web app for searching music from Spotify library and saving playlists to their account.
- Built backend server that utilizes Spotify API to implement music fetch and playlist save mechanisms.
- Implemented secure user authorization mechanism with Spotify API, JSON Web Token and HTTP cookies.
- Skills: HTML/CSS, Javascript, Spotify API, MongoDB, React, Django, Docker, Redis, Bootstrap.

# **College Roommate Hub**

- Developed a full-stack Node.js application for roommates to manage chores, bill payments and money transfers.
- Utilized MongoDB (NoSQL database) for user data storage.
- Built a CI/CD pipeline using Jenkins and Python.
- Skills: HTML/CSS, Javascript, MongoDB, React.js, Bootstrap. Jenkins. Agile Development.

## **ECE Undergraduate Student Council at UCSD**

San Diego, CA

Professional Chair

February 2023 - September 2023

- Led the organization of ECE professional events at UC San Diego with Qualcomm and ASML.
- <u>Skills</u>: verbal and written communication, event organization.

Certification: Microsoft Azure Accelerator 2022

## **EDUCATION**

University of California - San Diego Bachelor's, *Computer Engineering* Minor. *Mathematics*  **September 2021 - June 2025** 

GPA: 3.84

GPA: 4.00