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Alva(Chih-Chun) Huang

EDUCATION

University of California San Diego

B.S. in Data Science

La Jolla, San Diego

Expected: May 2029

Relevant Coursework: Programming, Data Structures, Probability & Statistics, Theoretical Foundations of Data Science, Multivariable calculus, Linear Algebra

EXPERIENCE

KimForest | Python, Panda, Javascript, Typescript, React

Taipei, Taiwan

Data Analysis Intern

June 2025 - August 2025

- Processed large-scale genomic datasets for a Whole Genome Sequencing (WGS) initiative, converting data into FASTQ format to support AI model training for precision preventive screening and expansion of Asian metabolome databases
- Co-designed and implemented an AI-powered data processing platform that generates automated analytical reports, integrated with AI assistant to provide interpretation of result
- Developed front-end web features for the platform using Next.js, REST APIs, and Supabase, including dynamic UI components and automated PDF report generation.

PROJECT

Wiki Website and Protein Structure Model | Matlab, HTML\CSS, Javascript

September 2023-October 2024

- Designed and developed website features using HTML, CSS, and JavaScript, including the homepage, loading page, team section, and human practices section
- Processed experimental data for model development and used computational tools to predict protein structures

Homeless Mental Health & Shelter Information AI Model | Python

Jan 2024 - April 2024

- Developed a web application to support homeless populations by providing accessible mental health and shelter resources
- Designed an AI-powered mental health assistant to deliver context-aware guidance and supportive responses
- Designed an AI-based shelter information model to recommend relevant housing and support services

Music Taste Dating Website | Python, SQL

Dec 2026 - Present

- Designed the backend architecture for a music-based dating platform, supporting user data processing and recommendation workflows
- Designed a recommendation algorithm that matches users based on music taste similarity across artists, genres, and listening patterns
- Implemented a network graph model to visualize user similarity, positioning closely matched users based on computed similarity scores

TECHNICAL SKILLS

Languages: Python, Javascript, Typescript, SQL,R, HTML\CSS

Framework: React

Library: Numpy, Pandas, Matplotlib

Tools: Git, Linux, REST APIs