Seiji Minowada

(925) 255-6751 | sminowada@ucsd.edu | Linkedin | Github

Recent Computer Science graduate from UC San Diego specializing in Machine Learning with experience in Web Development, Predictive Modeling, and Python Project Development. Looking to expand my industry experience, excited to solve read world problems

EDUCATION

University of California, San Diego

Sep. 2020 – June 2025

BS in Computer Science, Minor in Business Economics

- Relevant Coursework: Web Client Languages, Database System Principles, AI: Search and Reasoning, Software Engineering, Advanced Data Structures, Recommender Systems & Web Mining, Human Nutrition
- Awards: Provost Honors, Second Team Scholar All-American

EXPERIENCE

Undergraduate Research Assistant

March 2024 – Present

System Energy Efficiency Lab

- Assisted with research on hyper-dimensional computer algorithms and its use for energy-efficient and accurate real-time ensemble learning models for use on edge devices
- Coauthored and submitted a research paper to ICCD 2024 on Hyperdimensional Computing Ensembles
- F. Ponzina, R. Chandrasekaran, A. Wang, **S. Minowada**, S. Sharma and T. Rosing, "Multi-Model Inference Composition of Hyperdimensional Computing Ensembles," 2024 IEEE 42nd International Conference on Computer Design (ICCD), Milan, Italy, 2024, pp. 691-698, doi: 10.1109/ICCD63220.2024.00111

Intern

June 2022 – September 2022

Curio Digital Therapeutics

- Researched and advised expansion strategies for employer health plans to grow the presence of the company and product
- Identified competitors within the digital health space relating to women's mental and physical health, pregnancy, and digital therapeutics

Vice President UC San Diego Ski & Snowboard Team

May 2023 – May 2024

- Helped lead a team of 50 skiers and snowboarders to the USCSA Nationals Competition in Lake Placid, NY
- Coordinated logistics and communicated with school admin and the USCSA league regarding races, registration, and eligibility

TECHNICAL SKILLS

Languages: Java, Python, C/C++, JavaScript, HTML/CSS, SQL

Frameworks/Packages: PyTorch; NumPy; Pandas; Matplotlib; scikit-learn; Git; JDBC

Projects

Pantry Pal | Java, MongoDB, Gradle, JavaFX, DallE, Whisper

- Developed an application for generating recipes with images based on user voice input ingredients
- Implemented API calls for recipe creation, image generation, and speech recognition
- Validated logins and stored user profiles with recipes using MongoDB

Housing Price Prediction | Python, BeautifulSoup, Pandas, scikit-learn

- Webscraped single family Berkeley CA housing data from Redfin using BeautifulSoup
- Created a price prediction recommender model using SciKit Learn based on past house sales to estimate on-market housing prices for Berkeley California