MICHAEL WANG

m1ch43lw4ng@berkeley.edu
m1ch43lw4ng.com
Berkeley, CA
in linkedin.com/in/m1ch43lw4ng

EDUCATION

University of California, Berkeley

2022

B.S. Electrical Engineering and Computer Science

GPA: 4.00/4.00

Organizations: Tau Beta Pi, Chi Psi Fraternity

Relevant Coursework: CS 61A (Structure and Interpretation of Computer Programs), EE 16A (Designing Information Devices and Systems I), Math 53 (Multivariable Calculus), CS 61B (Data Structures), CS 70 (Discrete Mathematics and Probability Theory), EE 16B (Designing Information Devices and Systems II), CS 198-082 (Machine Learning DeCal), CS 170 (Efficient Algorithms and Intractable Problems), CS 188 (Introduction to Artificial Intelligence), CS 61C (Great Ideas in Computer Architecture - Machine Structures), CS 189 (Introduction Introduction to Machine Learning), EECS 127 (Optimization Models in Engineering)

Aragon High School 2018

GPA: 4.00 unweighted, 4.62 weighted, Valedictorian, National Merit Scholarship recipient

PROJECTS

The Hype Advisor April 2019 to Current

- Co-founded The Hype Advisor, a crowdsourced investing platform for assets in streetwear, clothing, and shoes
- Designed and created thehypeadvisor.com as well as automation resources for tracking market prices for analytics and customer engagement
- Used React.js, Python, JavaScript, HTML/CSS, d3.js, and the Django REST framework.

EXPERIENCE

ADARA, Inc., Software Engineering Intern - Palo Alto, CA

May 2019 to August 2019

- Created an application to apply data processing rules stored in a SQL table to a given range of data stored in Google Cloud with a pipeline initiated by UI
- Used Google Cloud Platform's Dataflow technology, BigQuery, Apache Beam, Maven, and Spring with code written in Java, SQL, XML, and Javascript

Kiwi Campus, Maintenance Intern / Full Stack Developer - Berkeley, CA

February 2019 to April 2019

- Began as a maintenance intern for their autonomous delivery robots, but after recognizing inefficiencies in the maintenance workflow, developed a full stack web app to track and update the robot registry and wrote analytics to determine and predict robot breakdowns.
- Used React, Node.js, Airtable, and Airtable's RESTful API

UC Berkeley EECS Department, Course Staff - Berkeley, CA

January 2019 to Current

- Currently a reader (grader) for CS 182 (Deep Neural Networks)
- Served as reader (grader) for EE 16A course and lab intern volunteer for CS 61A course

SKILLS

LANGUAGES: Python, Java, HTML/CSS, JavaScript, SQL, C

LIBRARIES/FRAMEWORKS: Tensorflow, PyTorch, React Native, Node.js, Express, JQuery, Django, Dataflow, Apache Beam, Maven

AWARDS

Siemens Research Competition Semifinalist, Siemens Corporation

2017

Top 400 students chosen from 2000 projects.

US Physics Olympiad Medalist American Association of Physics Teachers

2017

Among top 100 competitors in the USAPhO. Qualified 3 years in a row.

American Mathematics Competition, Mathematical Association of America

2017

AMC 12 Distinguished Honor Roll (top 1%), 7x AMC Honor Roll (top 2.5%), 4 time AIME (American Invitational Mathematics Examination) qualifier