Daniel Kim

dankimchi0430@berkeley.edu - (562)-896-7606 - Cerritos, California

Education

University of California - Berkeley

Bachelors of Arts - Data Science Bachelors of Science - Molecular Cell Biology

Professional Experience

CVS Machine Learning Engineer ~ New York, NY

May 2024 - Present

Python, SQL, LLMs, NLP, Jupyter, Azure, Git

- Generated authorization sets for specific prescription medication with Generative Al
- Engaged in developing an Augmented Evaluation System for LLM optimization
- Hastened augmented code translation from 2 months to less than 1 hour
- Launched work into production presenting our success to stakeholders and management

Computer Science Academic Intern ~ Berkeley, CA

Aug 2023 - Dec 2023

Python, SQL, Scheme

- Assist Professor Denero teach CS61A class of 2000 student and lab section of 45 student
- Program coursework and taught lessons in Python, SQL and Scheme for students
- Reported findings to head GSI with expected student results and growth
- Demanded high proficiency in programming courses and engagement with staff

Projects

Personal Website ~ Cerritos, CA

June 2024 - July 2024

HTML, CSS, JS, Full Stack

- Programmed personal portfolio showcasing my qualifications, achievements and skills

Gitlet ~ Berkeley, CA

June 2023 - July 2023

Java, Caching, Data Sequences, Git

- Developed a personal version control system that mimics essential features of Github
- Capable of merging, committing and other necessities for a personalized miniature Github

BYOW (Build Your Own World) ~ Berkeley, CA

July 2023 - Aug 2023

Java, OOP, Game Dev, Git

- Designed and Created a 2D tile based world exploration engine system video game
- An open world rpg supporting player movements, minigames and individual options

Skills

Languages: Python, Java, R, SQL, C, Scheme, HTML, CSS, JS

Technical: Azure, AWS, GCP, Jupyter, Git, LLMs, NLP, Gen Al, Statistical Testing, Data Analysis **Coursework:** Biochemistry, Biophysics, Chemical Biology, Discrete Mathematics & Probability, Machine Learning, Econometrics, Java & Data Structures, Microbial Genetics, Organic Chemistry, Principles of Data Science, Python & Computer Programs