Jaewon Dong

(213) 298-0318 | jaewond03@berkeley.edu | www.linkedin.com/in/jaewondong | jaewondong.github.io/portfolio/

EDUCATION

University of California, Berkeley

Expected Graduation May 2025

ACT: 33/36 GP

GPA: 3.78

B.A. Computer Science, B.A. Applied Mathematics

Relevant Coursework: Structure and Interpretation of Programs, Linear Algebra, Data Struct

Relevant Coursework: Structure and Interpretation of Programs, Linear Algebra, Data Structures, Discrete Mathematics and Probability, Data Science, Microeconomics

WORK EXPERIENCE

DBYs
Tutor

Remote

July 2022 – Present

• Instruct and guide immigrant students to become proficient with coding through presentations, activities, and projects

Review students' source codes and advise them on how to improve readability and runtime efficiency

Alliph International

Los Angeles, CA

Business Management Intern

May 2022 – Aug 2022

- · Accelerated the company's E-commerce retail launch in the United States by arranging Amazon Seller and SEO on Google
- Collaborated with workers in China to formulate a business model that fits America's current trend in marketing and consumer preference
- Increased monthly user visits by 30% by modifying its old version into a more visually pleasing user interface using HTML and CSS
- Monitored sales, customer reviews, and website activities and reported them to the manager

Stroll
UX Researcher Intern

Berkeley, CA

Sep 2021 – Mar 2022

- Tested user interface components and performed field research to improve the performance of a safety-centered navigation app
- Collected and analyzed feedback from users and proposed improvements to enhance user experience

LEADERSHIP AND ACTIVITIES

Connect@Cal

Tech Associate

Berkeley, CA

Sep 2022 – Present

• Operate and optimize a resource finder web application, where students can find the right resources with categories and keyword searching

• Use React is and Flask to develop functionalities such as crowdsourcing, image scraping, and syncing and scaling the resource database

Computer Science Mentors

Berkeley, CA Aug 2022 – Present

Jun 2020 – Aug 2021

Mentor

Mentor for Structure and Interpretation of Programs

• Lead weekly review and work sessions for a group of 4-6 students, and help debug their codes during office hours

Present mini-lectures and practice problems on topics including data structures, object-oriented programming, and data abstraction

Hands for SoCal Orange County, CA

Vice President

Promoted online fundraisers for mask donations and medical supplies for local hospitals and communities
 Sent out 135,000+ masks to countries with high covid rates, and created and shared posters with the local community to increase awareness

PROJECTS

Fit Check Berkeley, CA

Personal

- Designed and developed a full-stack website called Fit-Check where people can see their best combination of outfits in their closet based on color theory
- Created React components to manage view layer and state changes, and utilized HTML/CSS for animations and visual effects
- Used Node is, Express is, and MongoDB to generate backend functionalities such as user authentication, data storage, and server control
- Built Closet API that connects user interface and its server by retrieving and interpreting data and handling user's HTTP requests

Gitlet CS61B

Berkeley, CA

Aug 2022

Apr 2022

- Devised a version-control system that mimics the primary features of Git, a software for managing and tracking modifications in any set of files, primarily used for collaborative software development among programmers
- Generated many functionalities including saving the contents of entire directories of files, restoring a version of modified files in commits, displaying the "log" (the history of a user's backups, and merging changes in one branch to another

Stock Market Fluctuations & Suicide Rates Analysis

Berkeley, CA Aug 2021 – Dec 2021

Data Science Society

- Used various Kaggle datasets and performed Exploratory Data Analysis (EDA) to evaluate the stock market trends in the past decades
- · Conducted deep analysis on their relationship with suicide rates through feature engineering in Python using NumPy and Pandas
- Developed trend graphs of mean closing prices of stock markets and suicide rates, and presented the project at the Symposium

SKILLS AND INTERESTS

Languages: Fluent in English, Korean, Chinese

Skills: Python, Java, JavaScript (Node, React, Express), SQL, MongoDB, Git, HTML/CSS

Interests: Soccer, Coffee Brewing, Chess, Poker, Swimming, Cooking Steaks, Piano, Karaoke, League of Legends