

Ian Dong

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Education

University of California, Berkeley

Computer Science & Data Science B.A. 3.97 GPA

Berkeley, CA

Aug 2021 – May 2025

Relevant Coursework:

- Computer Programs, Data Structures, Discrete Math & Prob Theory, Linear Algebra, Foundations of Data Science
- Machine Structures, Computer Security, Operating Systems, Database Systems, Efficient Algorithms
- Computer Graphics, Intro to AI, Intro to ML, Prob & Random Processes, Optim Models, Principle of Data Science

Experience

Amazon

Machine Learning Engineer Intern

Seattle, Washington

May 2024 – Aug 2024

College of Computing, Data Science, and Society

DATA 100 UCS1

Berkeley, CA

August 2023 – Present

- Created rubrics, graded assignments, and hosted office hours for course-related questions

Amazon

Software Development Engineer Intern

New York City, New York

May 2023 – Aug 2023

- Utilized AWS Glue, Andes, and Cradle to summarize Close-Match relationship data and SI impact for RME jobs
- Created publishing library to extract and load S3 files into Glue tables and crawl partitions into Andes tables
- Library employed by internal team used for statistical analysis and business assessments

UC Berkeley Electrical Engineering & Computer Sciences (EECS)

CS 70 UCS1

Berkeley, CA

June 2022 – May 2023

- Created rubrics, graded assignments, and hosted office hours for course-related questions

App Orchid Inc.

Software Engineer Intern

San Ramon, CA

May 2022 – Oct 2022

- Tested and reported on the quality of extraction processes through contract solutions that leveraged pre-built knowledge graphs, context-based reasoning, and natural language inference

Projects

Climate Synapse

Jan 2023 - May 2023

- Deployed an NLP model utilizing word2vec and PPMI algorithms that links researchers and startups and investors
- Applied TF-IDF weighting to fine-tune model predictions and queries

CV for Nutrition

Jan 2023 - May 2023

- Utilized Keras and InceptionV3 to build a CNN model to identify foods from photos and produce nutritional facts
- Worked with transfer learning to fine-tune the model to increase classification accuracy

WordleWise

Mar 2023

- Developed a Python model to optimize word guesses for Wordle using entropy and mutual information principles
- Based model on uncertainty to determine most informative guesses to maximize word-guessing efficiency

Skills

Technical Skills: Agile Software Engineering, Systems Design, OOP, Full Stack, Frontend, Backend

Statistics/Machine Learning: Statistical Analysis and Modelling, CNN, Deep Learning, NLP, Computer Vision

Languages: Java, Python, C++, R, SQL, HTML, CSS, Javascript

Libraries and Frameworks: Git, Jira, NumPy, Pandas, Matplotlib, Seaborn, Node.js, React, Express, MongoDB

AWS Cloud Computing: S3, Glue, EC2, Lambda, Athena, RedShift, CloudWatch

Awards

USACO GOLD: Gold Division

Jan 2021

AMERICAN INVITATIONAL MATHEMATICS EXAMINATION (AIME) Qualifier:

Mar 2019