Matthew Dong

Email: mdong@berkeley.edu matthewydong.com Mobile: 909-348-2412

EDUCATION

University of California, Berkeley

Berkeley, CA Grad: Spring '21

B.A. Data Science - High Distinction in General Scholarship (GPA: 3.93/4)

Experience

EcoDataLab Berkeley, CA

Software Engineering Intern (Full-Stack)

Aug 2020 - July 2021

- o Implemented UI features with React/Redux, managed deployments through Google Cloud Platform. Improved GoLang service logic, updated research databases to increase API response accuracy. (coolclimate.org/api)
- Led student developer team working on carbon footprint tool (coolclimate.org/calculator) used by both general public and businesses. Organized sprint timelines and maintained communication of goal progress with stakeholders.

Computational Approaches to Human Learning (CAHL) Lab

Berkeley, CA

Software Developer & Machine Learning Research Assistant

May 2018 - Aug 2020

- Collaborated on both research and development teams to build a course recommender system for UC Berkeley, annual traffic to site includes 10% of undergraduate population of 30,000 students. (askoski.berkeley.edu)
- o Built and managed data pipeline on remote server using Apache Airflow that incorporated campus APIs and registrar enrollment data dumps to retrain neural net model predictions and update system MySQL DB tables.
- Engineered full stack features using Angular/Flask, helped containerize back-end service with Docker.

Sabre Corporation

Southlake, TX

Software Engineering Intern

May 2019 - Aug 2019

o Developed CMS user interface enhancements based on client specifications on Sabre's developer portal (developer.sabre.com) used to access company APIs, expanded test suite coverage, worked in agile environment.

UC Berkeley Statistics Department

Berkeley, CA

Teaching Assistant (Stat 89A: Linear Algebra for Data Science)

Nov 2017 - May 2018

• Worked with with lead instructor and staff members to scale course infrastructure as well as prototype materials for the pilot full-version offering of the class. Guided students during office hours and discussion sections.

Awards and Publications

- Conference Proceedings: Dong, M., Yu, R., Pardos, Z.A. (2019) Design and Deployment of a Better Course Search Tool: Inferring latent keywords from enrollment networks. In M. Scheffel & J. Broisin (Eds.) Proceedings of the 14th European Conference on Technology Enhanced Learning (EC-TEL). Delft, The Netherlands. Springer. Pages 480-494.
- Undergraduate Research Fellow: Received \$6,000 grant to conduct a self-directed research project under the guidance of a faculty mentor. Submitted work for publication and presented accepted work at a research conference.

Projects

- Spend Friend: Personal finance manager web app with Amazon Alexa integration. Developed RESTful API service accessing database storing user info and spending history. Won PayPal Sponsor Prize at Cal Hacks 5.0. (Firebase, Spring Boot, AWS Elastic Beanstalk, PayPal API)
- SafeFront: A next generation 911 dashboard for first responders and relief agencies. Built backend service housing image classification and sentiment analysis models processing incoming mobile data streams. Top 30 finish at PennApps XVIII out of 200 teams. (React, Flask, Google Maps API, Twilio API)
- CA County Waste: Waste management project predicting waste generation for CA counties based on historic data and other selected features. Wrote scripts to scrape data from government websites, trained and evaluated different prediction models, created a geospatial heat map with optimal model. (Selenium, Leaflet, Geopandas, Folium)

SKILLS

- Languages: Python, Javascript, HTML/CSS, Java, Go, Bash, SQL
- Software Technologies: Git, Flask, Spring Boot, MySQL, Angular, React, Airflow, TravisCI, Docker, AWS
- Data Science Tools: PyData Stack (Pandas, NumPy/SciPy, SciKit-Learn, NLTK, PyTorch), R
- Domains: Full-Stack Web Development, DevOps, Data Science, Machine Learning

Updated: 9/2021