Max Kim

maxkim@berkelev.edu • https://maaxkimm.github.io/portfolio/ • https://github.com/maaxkimm • www.linkedin.com/in/maax-kim

Education

University of California, Berkeley

Double Major: B.A. Data Science, Operations Research and Management Science

Current Coursework: Machine Structures, Introduction to Artificial Intelligence, Decision Analytics

Past Coursework: Data Structures & Algorithms, Computational Structures, Multivariable Calculus, Principles & Techniques of Data Science, Linear Algebra & Differential Equations, Probability & Mathematical Statistics in Data Science, Probability & Risk Analysis for Engineers

Professional Experience

Willow Labs

San Francisco, CA

GPA: 3.98/4.0

January 2022 - Present

Expected Graduation: May 2023

Machine Learning Intern

• Closely working with CTO to test & implement new features for existing machine learning models in **Python** using **TensorFlow** and **Keras**

UC Berkeley Electrical Engineering & Computer Sciences

Berkeley, CA January 2022 - Present

Course Staff Intern for CS 61B: Data Structures & Algorithms

• Facilitate labs & office hours by helping students with assignments in Java & holding conceptual presentations for a class of ~1600 students **Empowerly** San Francisco, CA

Data Science Intern

February 2020 - September 2020

- Collaborated with UI/UX developers & CTO for student portal design; extracted relevant data points related to 100+ universities, summer programs, and scholarship programs & defined schemas for the key Empowerly Score feature for the student portal database using **Javascript**.
- Maintained data management system for 550+ students and produced content for website by generating statistical graphics and reports in Python using Matplotlib by analyzing student engagement data in relation to sales funnels and presenting findings to the Marketing Team.

Projects

Mini Git

Upon Request

- Created a version-control system from scratch in **Java** capable of mimicking features of Git such as saving contents of entire directories of files using file persistence and restoring versions of one or more files for a more organized workflow.
- Wrote a design document and designed more features such as viewing the history of backups, maintaining sequences of saved contents, and merging changes made in one sequence into another; tested with extensive unit tests using JUnit and integration tests.

ML State Political Party Predictor

https://github.com/maaxkimm/political_party_predictor/

- Created a machine learning autoregressive logistic model from scratch in **Python** by training with COVID-19 time-series datasets to predict the political ties of any given state based on voting patterns of the 2020 election with ~70% accuracy.
- Incorporated daily vaccination rates, death rates, total testing rates, and cases per capita after normalization as features for the model and optimized the model bias and variance with cross-validation, feature engineering, and extensive EDA using Scikit-learn, Plotly, NumPy, etc.

E@B Mentorship Platform

https://entrepreneurs.berkeley.edu/mentorship/login/

- Implemented simple mentorship platform with a team of four to facilitate connecting students with mentors throughout the semester for Entrepreneurs@Berkeley organization in HTML/CSS and Python using Django.
- Designed functionalities such as making feedback requests to mentors, creating or joining a startup, viewing and interacting with other users and startups, and logging your feedback requests and customized profile.

CodeChat

https://github.com/maaxkimm/codechat/

- Created a real-time messaging platform and game inspired by the popular quarantine game, Story Time, using the MERN stack & React
- Designed features such as signup and login authentication using JWT and berypt, group that messaging and searching user functions utilizing RESTful APIs, real-time and bi-directional communication with Socket.IO and implemented web design/layout using Chakra UI.

Extracurriculars & Leadership

Future Business Leaders of America

Berkeley, CA

Technical Project Manager

January 2020 - Present

• Headed contract consultant team to identify key ways to connect with Gen Z for Reebok's Classic Leather line by conducting a 100+ response survey and performing EDA in Python using Matplotlib; presented insights & findings to Reebok's U.S. Marketing Team. Entrepreneurs@Berkeley

Vice President of Operations, Head Project Instructor & Advisor

September 2019 - September 2021

• Designed and executed reconstruction of entire program increasing end-of-semester membership/engagement by 20+ students, co-hosted 10+ events featuring entrepreneurs across industries with over 350+ participants; designed entrepreneurship curriculum for Final Demo Day.

Skills, Technologies, & Awards

- Languages: Java, Python, C, SQL, HTML, CSS, JavaScript
- Technologies: React, Node, Express, Django, MongoDB, Postman, JWT, REST APIs, Git, GitHub, JUnit, Pandas, TensorFlow, AWS EC2
- Societies & Awards: Computer Science Undergraduate Association @ Berkeley, Baidu x Voyager Consulting Case Competition 2nd place