# 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

Major: Data Science, ORMS Minor: Computer Science

**Expected Graduation:** May 2023

**GPA:** 3.98/4.0

Current Coursework: Machine Structures, Structure & Interpretation of Computer Programs, Introduction to Artificial Intelligence

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

Machine Learning Intern

January 2022 - Present

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

**UC Berkeley Electrical Engineering & Computer Sciences** Course Staff Intern for CS 61B: Data Structures & Algorithms

January 2022 - Present

• 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**
- Analyzed 550+ student engagement data points and produced statistical content for marketing team & website with Python using Matplotlib

## **Research Experience**

## University of California, San Francisco

Undergraduate Research Apprenticeship

San Francisco, CA

January 2022 - Present

• Developing a dashboard for primary care clinicians using **React & D3** and Smart on **FHIR API** with researchers at Berkeley Institute for Data Science (BIDS) and clinicians at UCSF to automatically aggregate significant data from a patient's medical records into one place.

## **Projects**

Mini Git

Upon Request

- Created a version-control system from scratch in **Java** capable of mimicking features of Git such as saving & restoring contents of files, etc.
- 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.

# E@B Mentorship Platform

https://entrepreneurs.berkelev.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.

Code Chat

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
- 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.

## **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 2020 election voting patterns of any given state with ~70% accuracy using Scikit-learn, Plotly, NumPy, etc.

## 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 Berkeley, CA

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, RISC-V
- 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