

Brian Kim
UC Berkeley Class of 2022
Computer Science, Statistic Major 3.62/4.00

Portfolio: https://s3kim2018.github.io/BrianKim-Website/

Github: https://github.com/s3kim2018

Coursework

CS61B: Data Structures, CS61C: Machine Structures, CS70: Discrete Math and Probability Theory, Stats134: Concepts of Probability, Stats150: Stochastic Processes, CS170: Algorithms, CS188: Al, Math53: Multivariable Calculus, Math54: Linear Algebra, EE16A: Designing Information Devices

Projects

Edu Audio - HTML/CSS/JS, Flask, React-Native, Tesseract, Firebase, Pytorch

- Built a web/mobile app that converts professors' live notes to audio for visually impaired students.
- Created web templates for the front end and built a backend server with Flask.
- · Retrained the Tesseract library on handwritten MNIST datasets, used Firebase for platform integration.

RouteSafe - Swift, Javascript, Firebase, MapKit

- Built an IOS app that makes driving safer by providing navigation that considers safety in route-picking.
- Used orthogonal matching pursuit to determine the safest path a vehicle can take.
- Worked on the backend (building endpoints, storing data, and firebase integration).

Graph Traversal Visualizer - HTML/CSS/JS

- Built a web application that visualizes graph traversal algorithms.
- Designed a UI where the user can choose the grid density and place walls and weights on nodes.
- Visualizes BFS, DFS, Dijkstra's, A*, and Kruskal's algorithm.

Chess Engine - HTML/CSS/JS

- Built a web based Chess game with all Chess rules implemented.
- Using game trees and alpha beta pruning, built an AI engine that can look 3 moves forward.

Work Experience

CodeSuite | Full Stack Software Engineering Intern

May 2020 ~ Aug 2020

Email: s3kim2018@berkelev.edu

Moblie: 510-725-1220

- · Built many of the client side interfaces: built the code editor and a timer for coding competitions.
- Worked on Spring Security, building endpoints for server side functionality of user-authentication.
- Built endpoints for user database management and implemented features that allowed users to customize their interview profile.
- Built front end templates for the main, contest, login/register, and problems page.

UC Berkeley | Undergraduate Research Assistant

October 2020 ~ Present

- Working on sweep generation for a Surface Generator (NOME) under supervision of Prof Sequin
- Built a sphere, Hyperbola, and Saddle generator which renders the shape with a given radius, angle, and cross section
- Implemented shape sharpening through the Catmull-Clark subdivision algorithm

UC Berkeley | Academic Intern

January 2019 ~ May 2020

- Helped 30+ students learn about OOP, Algorithms, and Data Structures.
- Tutored students on projects and weekly homework/lab assignments for 3 hours/week.

The Daily Californian | Projects Developer

March 2019 ~ May 2020

- Brainstormed creative content about the Bay Area that could be put on the site with some front-end work.
- Built software that predicts Berkeley's water supply level in the event of a natural disaster.

Awards

- VandyHacks 2nd place, Best Use of Google Cloud Award
- Ronald Regan Student Leadership Award
- AP Scholar with Distinction

Languages: Python, Java, C, C++, HTML, CSS, JavaScript, R-Studio

Technology: Flask, Spring Framework, OpenMP, JQuery, React, Electron, MongoDB, MYSQL, and Firebase