# **Kunal Dutta**

San Jose, CA • (408) 637-1875 • <u>kdutta@berkeley.edu</u> linkedin.com/in/kdutta9 • github.com/kdutta9 • kdutta9.github.io

#### **EDUCATION**

# University of California, Berkeley

December 2021

Bachelor's of Arts, Computer Science | GPA: 3.59

Relevant Coursework: Data Structures; Efficient Algorithms and Intractable Problems; Discrete Mathematics and Probability Theory; Computational Structures in Data Science; Linux System Administration; Machine Structures; Linear Algebra

# **SKILLS**

Software Development: Python, Java (Android Studio, JUnit, GET requests), Git version control

**Web Development:** HTML, CSS, JavaScript (D3.js), Django **Data Analytics:** Python (Pandas, Numpy), SQL, Microsoft Office

System Administration: Shell scripting, Linux/Unix

# **PROJECTS**

**NBA** Analysis

Personal/Club Project

July 2019 - Present

# https://github.com/kdutta9/nba-analysis

- Used linear regression to determine the value of NBA draft picks based on position, via statistics on production and career growth.
- Analyzed signings in free agency to generate grades based on projected yearly value compared to total salary.
- Tools Used: Python (SKLearn, Pandas, Numpy); Jupyter Notebook

#### **Statistics Course Guide**

Club Project

August - December 2019

#### https://github.com/SUSA-org/usa-website

- Designed and implemented a course guide for the statistics department in the style of a directed acyclic graph.
- Colored nodes of graph to indicate subject focus, added arrows for prerequisites, and highlighted related nodes when clicked.
- Tools Used: JavaScript (D3.js), HTML, CSS

# Gitlet

School Project December 2019

# https://github.com/kdutta9/coursework/tree/master/cs61b/gitlet (private)

- Implemented a lightweight version control system capable of tracking and committing file additions, modifications, and deletions.
- Created features to display status of repository, create branches, and revert to previous saved iterations of repository.
- Tools Used: Java (Files, JUnit, IntelliJ)

## **Privacy Guard**

Hackathon Project (Cal Hacks 5.0)

November 2018

# https://github.com/kdutta9/PrivacyGuard

- Designed an application which sends GET requests to close incognito tabs when door opens.
- Used magnetic field sensing capabilities in Android phones to detect opening and closing of doors.
- Tools Used: Java (Android Studio, GET Requests)

## Winter Wishes

Community Service Project

August 2016 - January 2018

## https://www.youtube.com/watch?v=6bfEYp4nQBE&feature=youtu.be

- Oversaw fundraising of over \$40,000 to provide financial relief and gifts to community members in need.
- Facilitated sponsorships from local and large businesses to fund event, such as Target, Safeway, etc.
- Communicated with NBC Bay Area to feature event through the news to raise awareness and catalyze further action.

# EXPERIENCE

# UC Berkeley Electrical Engineering & Computer Sciences | Berkeley, CA

## Computer Science Academic Intern/Tutor

January 2019 - Present

- Assist lab sections in the Foundations of Data Science (CS C8) and Computational Structures (CS 88, CS 61A) courses.
- Tutor students through projects, focusing on statistical inference, data analysis, and code structure using Python/SQL.
- Oversee office hours and tutoring sections to further assist students who requested additional help on conceptual topics.