## Aviraj Mukherjee

28548 Arroyo Drive **(516) 782-4268** 

Irvine, CA, 92617 arindam.avi@gmail.com

Graduation Date: June 2022

#### **Education**

University of California - Irvine, Irvine, CA - B.S. Computer Engineering
Relevant Coursework

EECS 31: Digital Design/Digital Systems, EECS 20: Computer Systems and Programming in C, ICS 6D: Discrete Mathematics for

# Skills

- Python, Java, C++, C, Flask, HTML/CSS, Javascript
- Linux, Git, Assembly Language, Object-Oriented Programming

Computer Science, EECS 22/22L: Advanced C Programming

## **Experience**

JP Morgan Chase & Co. Software Engineering Virtual Experience

May 2020 - June 2020

• Established skills in Financial Data Feeds, Frontend Web Development, and Data Visualization with Perspective using Python and Javascript.

### Projects/Research

Chess: https://github.com/Aviraj55/chessProject

April 2020 - June 2020

• Chess project in C programming language that uses socket communication to play against another player online or locally against a computer opponent or another player on the same client. Introduced me to socket programming and basic game development.

**MovieLab:** https://github.com/Aviraj55/movieLab

February 2020 - March 2020

• School project to take in input files/images and do Digital Image Processing on them. Refined my Data Structures skills and putting these data structures into practical use through application.

**Reciparser:** https://github.com/Aviraj55/HACKUCI2020

January 2020 - January 2020

• Project at HackUCI where me and my team built a website that parses through thousands of recipes from various websites and returns recipes a user can make, given their ingredients that they have at home.

**Zotify:** https://github.com/Aviraj55/zotHacks2019

November 2019 - November 2019

- At a hackathon (ZotHacks), my team and I built a web application to create a playlist of a user's favorite spotify tracks. Future
  plans are to display the lyrics to a user's currently playing song on the website.
- Developed my experience with working with React/Flask and calling APIs. Further developed my skills as a team lead and working as a collective with time restrictions.

#### Research Assistant, Troy, NY

August 2017 - June 2018

- Developed an application in Python to retrieve medical data from thousands of respondents for the National Institute of
  Health's federal Health Information National Trends Survey Database and examine potential correlations between factors
  such as race, socioeconomic status, and an individual's health literacy and his or her susceptibility to certain diseases.
- Conducted a follow-up survey with a smaller, more local sample to compare to the national level to observe the differences in susceptibility to disease in upstate NY to nationwide averages.