#### Jehad Abusir

13512 Dean St. Tustin, CA 92780 | (562) 370-7369 | jaabusir@ucdavis.edu

#### **EDUCATION**

# University of California, Davis

June 2020

Economics B.S. Junior Standing Minor in Computer Science

GPA 3.48/4.00

**Relevant Coursework:** Statistical Data Science, Computational Social Science, Multi-Variable Calculus, Object-Oriented Programming Methodologies in Python, Data Structures and Algorithms

## **EXPERIENCE**

# Triple H Computers, Inc.

Newark, CA

Software Engineer

December 2018 -Present

- Designed responsive multi-page website as a landing site
- Built with React/Redux
- Deployed with Amazon Web Services' S3 bucket

Jukebox.io Twitch.tv

Front-End Engineer

August 2018 -December 2018

- Served as team lead in developing vision and strategy to bring app to production
- Built with class based components for quicker rendering speeds, and integrated with Twitch's environment hitting Spotify's API endpoints to enable a remote web music player
- Optimized the flow of data within the app by iterating with Redux, and utilizing React lifecycle methods
- Achieved real-time audience voting with Twitch's PubSub, mocking WebSockets
- Designed UI/UX flow depending on user context
- Continuously worked on monitoring data for quality, integrity. Took steps to ensure cleanup, if needed
- Created reports and dashboards for various divisions within the team, catering to each teams' needs

Unmapped San Francisco, CA

Front-End Engineer

November 2018 - January 2019

- Built with NextJS to enhance Search Engine Optimization through server-side rendering
- Optimized render speeds through the use of stateless functional components versus class based components
- Achieved dynamic pages using CSS flexbox to aesthetically organize content cards
- Built multi-step form that collects and passes user data using component State and Props
- Used Git to organize branch hierarchy, handle issues, and regular code reviews

## **SKILLS**

Web Development (HTML5, Sass, CSS, JavaScript, React, Redux, S3 buckets)

- Building, designing, and deploying static, responsive websites and web applications
- Reiterating builds, implementing more efficient components and React lifecycle methods to optimize runtimes and render speeds

Data Analysis (Python, Jupyter, Spyder, Pandas, NumPy & R)

- Multi-linear regression modeling using stagazer package in R
- Data management, cleansing, and dummy variable encoding using pandas and scikit learning libraries in Python as well as multi-linear regression modeling
- Basic machine learning models in Python