# Brandon Nguyen SOFTWARE ENGINEER

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## **Education**

#### University of California, Berkeley

Berkeley, CA

Graduation Date: May 2022

Bachelor of Arts in Data Science (GPA:3.49) Bachelor of Arts in Economics (GPA:3.49)

## **Projects**

#### **Netflix Clone** | *JavaScript, CSS, HTML5, React, Firebase*

Github | Link San Jose, CA

- Recreated the front-end interface for the Netflix homepage, login page, and sign-up page.
- Fetched data from Themoviedb's API to display and categorize each genre of movie into their specific
- Incorporated Firebase to allow users to log into their Netflix account with protective authenticity.
- Created a Firestore database to keep track on users that signs-up/signs-in to the Netflix app and also tracks user's saved shows so that it can be displayed in their account page.

#### **To-do List , Weather App** | *JavaScript, CSS, HTML5, React*

Github | Link San Jose, CA

- Created features such as delete, edit, and reset to allow the user to modify their task. Also used react hooks to store and change current states of the application.
- Implemented a progression bar that is updated every time the user completes, adds, or deletes their
- Utilize the local storage to keep and display user's task when refreshed or exited out of the extension.
- Used a weather API to fetch specific weather data to display on the weather app portion.

#### Personal Portfolio | JavaScript, CSS, HTML5, React

Github | Link San Jose, CA

- Developed a personal portfolio to display current projects and contact information.
- Worked with an email API to automatically send client's messages directly to my email inbox.
- Continuously updating and improving the design by refactoring older infrastructures and creating new

#### **Associations between Demo vs Repub** | *Python, NumPy, Pandas, Regex*

- Constructed multiple hypothesis testing using many ML techniques such as linear regression, logistic regression, Bonferroni Correction, and Benjamini-Hochberg Guide to determine correlation and association between money raised and net operations vs the candidate's party.
- Filtered and cleaned over 2,000 data inputs using NumPy, Pandas, and Regex

### **Skills and Classes**

- Python
- React
- SQL

Data Mining Analytics

JavaScript

Java

- ❖ HTML CSS

- Principles of Data Science Data, Inference, and Decisions

**Extra Curriculars** 

# Data Science Society (DSS) – General Member

January 2020 - May 2020

Learned essential Data Science techniques and tools such as Pandas and Numpy to conduct hypothesis testing.

Data Structures and Algorithms

Built linear regression graphs to predict and prove association between variables and events.

Notebook Berkeley, CA