# 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

- \* Recreated the front-end interface for the Netflix homepage, login page, and sign-up page.
- San Jose, CA
- Fetched data from Themoviedb's API to display and categorize each genre of movie into their specific location.
- ❖ 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, Node.js, Express.js, MongoDB

Github 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 user authentication system to correctly retrieve and display user's task for their account. Only when the user have enter their correct credentials, their data will display.
- 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 ones.

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

Notebook Berkeley, CA

- 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**

- Languages: JavaScript, HTML, CSS, React, Node.js, Express.js, Python, Java, Pandas, NumPy
- Databases: SQL, MongoDB Atlas, Firebase, Github
- Classes: Data Structure & Algos, Data Mining Analytics, 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.
- Built linear regression graphs to predict and prove association between variables and events.