# SUSHOBHAN PARAJULI

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#### **EDUCATION**

#### Baruch College - Weissman School of Arts and Sciences

Bachelor of Arts in Mathematics | Cumulative GPA: 3.6/4.0

Expected May 2023

New York, NY

Relevant Coursework: Abstract Algebra, Algorithm and Programming, Business Statistics, Calculus, Computer Information Systems, Discrete Mathematics, Financial Mathematics, Fundamental Algorithms, Inferential Statistics, Intermediate Macroeconomics, Linear Algebra, Mathematical Probability, Mathematics of Data Analysis, Monetary Economics, Stochastic Processes

# **SKILLS**

Data Analysis & Visualization: Pandas, NumPy, Tableau, Matplotlib, Seaborn, Dplyr, Ggplot2, Tidyverse, Lubridate, Tidycensus Machine Learning: Scikit-learn, NLTK, TensorFlow, Hugging Face, Hypothesis Testing, Linear Regression

Languages: Python, R, HTML, CSS, SQL, MATLAB

Tools and Frameworks: MS Suite, Google Suite, Jupyter Notebook, R studio, VS code, Linux, Git, GitHub, Flask, PyCharm, LaTeX

#### **PROJECTS**

**Grabanswer**, CUNY Tech Prep

Apr. 2022 - May 2022

- Utilized transformers library from an open source platform Hugging Face to import a question answering model using Python
- Built a web application using Flask, HTML, and CSS to answer questions from a long text without reading the text

## Stock Price Movement Predictor, CUNY Tech Prep

Oct. 2021 - Dec. 2021

- Cleaned a stock news headlines dataset using Pandas on Python
- Imported stocks price data from yahoo finance API and integrated it into the stock news headlines dataset
- Built a classification model with TFIDF vectorizer and Multinomial Naive Bayes algorithm using NLTK and Scikit Learn libraries to classify news headlines
- Web Scraped Finviz.com using Beautiful Soup library for news headlines to input in the predictor
- Designed a web app using Flask, HTML and CSS

## Portfolio Optimizer, CUNY Student Investment Challenge

Feb. 2021 – May 2021

- Coded a portfolio optimizer using Python to gain maximum returns on a portfolio of 20 different stocks
- Imported historical price data of the stocks using Pandas for backtesting
- Calculated annual expected return and annual volatility of the portfolio by allotting 5% weight on each stock
- Calculated discrete allocation of each stock that maximizes the expected return for a given volatility
- Improved the annual expected return of the portfolio from 34% to 59% while maintaining the volatility of 28%

# RELEVANT EXPERIENCE

**Brooklyn College** Research Assistant, NLP Finance New York, NY

Oct. 2022 - Present

- Perform text analysis of financial statements using Naive Bayes algorithm, Python, and Visual Studio Code
- Program algorithms to extract textual information using RegRx

#### City College of New York

New York, NY

Teaching Assistant, CCNY STEM Institute

Jun. 2022 - Present

- Work as a teaching assistant for Calculus and Chemistry
- Perform all assistant teaching duties, including mentoring, lecturing, grading and clerical help
- Provide guidance and feedback to 100+ students

#### Microsoft Research

New York, NY

Fellow. Data Science Summer School

May 2022 – Jun. 2022

- Learned skills and technologies like Unix bash, Git, R, Statistical Learning, Linear Regression, and Research Replication through daily lectures and assignments
- Collaborated with a fellow and mentors in replicating research, utilizing data visualization and regression model, and wrote a report describing the research replication

# **CUNY Tech Prep**

New York, NY

Fellow, Data Science

Aug. 2021 - May 2022

- Learned skills and technologies relevant in the field of Data Science and Machine Learning through weekly lectures and assignments
- Collaborated with fellows and mentors in building data science projects