




Tashi T. Gurung

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EDUCATION

- **Baruch College/CUNY, Zicklin School of Business** Expected: Fall 2020
 - Bachelor of Business Administration, **Statistics and Quantitative Modeling**, GPA: 3.7/4.0
 - Minor: Economics
 - Relevant Coursework:
Econometrics w/ Excel, Regression, and Forecasting Models w/ R, Quantitative Decision-Making w/ Excel, Database Management w/ Microsoft Access and SQL

CORE COMPETENCES

- **Data Analysis and Visualization:**
 - Python(Pandas, NumPy, Seaborn, Matplotlib), R(Tidyverse: dplyr, ggplot2, shiny), SQL
- **Machine Learning :**
 - Scikit-Learn, TensorFlow 2.0, NLP(NLTK, spaCy),
- **Tools:**
 - Git, GitHub, Command Line, Heroku, Jupyter Notebook, Flask, Microsoft Office Suite

DATA SCIENCE PROJECTS

MIT Covid-19 Datathon - Team Member

May 2020

- Secured a place in Top 10 teams out of a total of more than 200 teams based on overall project and presentation
- Mined data from Google's Community Mobility Reports and the US Census Bureau (via Google's Big Query) to understand whether there is a relationship between socioeconomic status and the capacity for social distancing
- Utilized Python(NumPy, pandas and seaborn) for EDA (exploratory data analysis) as well as to create visualizations for the presentation

NFL Match Outcome Predictor - Team Member

Oct 2020 – Present

- Employed Sklearn and TensorFlow libraries to build an ad-hoc ensemble model consisting of Logistic regression and Random Forest models to predict the outcome of NFL matches
- Utilized Heroku to host an interactive webapp built using Flask framework

RELEVANT EXPERIENCE

CUNY Tech Prep - Data Science Fellow

Aug 2020 – Present

- Selected as one of the 100 students from an application pool of 400 +
- Learned in demand technologies including Python 3, Jupyter Notebooks, Pandas, NumPy, Scikit – Learn, PyTorch and SQL
- Learned best practices for EDA, feature engineering, data collection and processing, statistical modeling, data visualization, machine learning techniques, data science process, and big data

EN Japanese Brasserie - Server/ Waiter

Aug 2015– Mar 2020

- Ranked 2nd out of 15 servers based on gratuity(tip) percentage received for the year of 2018, averaging 23% per transaction
- Serve ~40 guests/shift, meals averaging \$110/guest; high profile clientele with 80+ names on waitlist daily
- Promoted 3 times within 2 years, moving from server assistant to food runner in 1 year ahead of 8 people with more tenure: food runner to lunch server in 4 months ahead of 3 servers with more tenure

LEADERSHIP

Baruch Himalayan Club

Baruch College, NY

Executive Secretary (Executive Board)

May 2018 – Jul 2018

- Maintained bi-weekly meeting minutes; supervised the volunteering committee ensuring ~2 events ran smoothly by authorizing changes and approving expenses

Vice-chair of Events

Jan 2018 – May 2018

- Led ~17 events throughout the year with 40+ attendees/event, increased number of attendees by ~20 per event, resulting in winning the rookie organization award in 2018 and organization of the year in 2019