

# Benson Duong

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15529 Florwood Ave. Lawndale, CA 90260 | Los Angeles Area | US Citizen

## EDUCATION

University of California, San Diego

Sept 2019 – June 2023

*Data Science, B.S.*

## EXPERIENCE

Business Analyst Intern

June 2022 – Aug. 2022

*Avanir Pharmaceuticals*

*Aliso Viejo, CA*

- **Extracted** from Microsoft **SQL** database and **Snowflake** cloud data warehouse with **SQL**.
- **Transformed**, cleaned the extracted SQL data for **analysis** in Python with **Pandas**, **NumPy**.
- Built Python **machine learning** model with **Sklearn Pipelines**, predicting sales at 78% test accuracy;
- Ranked influential business factors for client engagement through statistical testing with statsmodel package.
- Developed **GIS Python** scripts with **Geopandas** for generation of animated, interactive **Tableau** map dashboards on region-wise business growth of sales rep territory over 10 years. Provided my maps to parent company as consulting data visualizations, and communicated my findings and recommendations to executive stakeholders

## PROJECTS

[Industry Capstone Project](#) | *GeoPandas, Sklearn, Git, Docker*

Fall 2022 – Winter 2023

- Worked in 6-month industry research team project for shipping company. Built regression model with 87% test accuracy that helped reduce costs by 9%. Showcased project to faculty and industry professionals, and authored in its project paper. Taught about reinforcement learning leveraged by company- multi-armed bandits, Q-learning.
- Scripted the project's geo-data python **ETL** with Socrata API, BeautifulSoup webscraping, and **GeoPandas**
- Produced map visuals (i.e. delivery networks) that uncovered useful geographic business data patterns.
- Improved ML classifier model's accuracy from 57% to 67% through iterative feature engineering and messy data wrangling (e.g. sample weighting) . **Automated** these tasks into an end-to-end python and shell-script workflow -with ETL, **model re-training** of Sklearn pipelines, and updating of project website with self-generated plots and metrics auto-recorded by python **logging**. **Dockerized** to be reproducible.

[Restaurant ML Recommender](#) | *Recommendation ML, NLP, Tensorflow, NumPy, Scikit-Learn*

Winter 2023

- Built python neural network on restaurant reviews, predicting user-restaurant recommendations by 73% accuracy
- Performed feature engineering for review data by preprocessing review text with NLP (TF-IDF, custom-trained Word2Vec), and extracting text from review images with image-labelling Tensorflow neural network;
- Scripted **Unsupervised ML** clustering on user reviews with Sklearn, to automate pattern-finding for customer segmentation into distinguishable "cuisine" sub-groups based on their reviews' distinct food-related keywords

[AI Image Auto-Captioner](#) | *PyTorch, Convolutional Neural Networks, LSTM, Deep Learning*

Fall 2022

- Worked in team project for PyTorch neural network that generates sentence descriptions for input photos, programmed CNN and parts of RNN, and trained for 6+ hours on university servers. Authored in its project paper.

[Data Engineering Sentiment Analysis on Review Text](#) | *PySpark, Dask, NLP, AWS*

Winter 2022

- Conducted data analysis on **20 GB+** Amazon review text-data from **AWS S3** buckets with **Dask**, and trained an **NLP**-feature-engineered regression model on it for predicting customer satisfaction with **PySpark**.

[NYC Traffic Prediction](#) | *GeoPandas, Pandas, NumPy, Sklearn, ArcGIS, Flask, Leaflet.js*

Fall 2021

- Built a Python **Flask** app predicting NYC street traffic with 83% test accuracy with Sklearn **Logistic Regression** and GeoPandas for feature engineering, using clickable street map and clock input with **leaflet.js** for front-end GIS
- Authored a **Kaggle** tutorial on replicating the project with Pandas, **ArcGIS**, and NYC government geo-data, with matplotlib data visualizations and ANOVA hypothesis testing.

## TECHNICAL SKILLS

**Python:** Pandas, NumPy, Sklearn, Geopandas, Keras, Tensorflow, PyTorch, PySpark, Dask, Flask, BeautifulSoup

**Data:** SQL (PostgreSQL, MS SQL), Power BI, Snowflake, Tableau, D3.js, Matplotlib, Seaborn, Excel, R

**Others:** ArcGIS, QGIS, Folium, Git, Docker, Microsoft Office, Java, JavaScript, Leaflet.js, Selenium