Janam Patel

janampatel15@gmail.com | Portfolio | GitHub | LinkedIn

EDUCATION

Drexel University, College of Computing and Informatics

Sept. 2020 – June 2022

Master of Science | Data Science

York College, City University of New York

Aug. 2017 – June 2020

Bachelor of Science | Computer Science

WORK EXPERIENCE

Kohl's | New York, NY

Oct. 2017 – May 2021

OMNI Store Associate

- Seasonal Lead of the Department to help management achieve goals awarded Employee of the Month
- Maintaining orders processed per day above 95% and order cancellation rate below 5%
- Ship out 200+ online orders and process 70-100 Pick-up orders daily

WayUp | New York, NY

June 2019 - Aug. 2019

Sales and Data Operations Intern

- Identified and researched for more than 400 potential clients, and leads
- Provided Sales Operations support at the direction of Director of Sales Operations
- Entire Salesforce clean up and automated for creation and mailing of reports and updating accounts

ACADEMIC PROJECTS

Music Genre Classification

Jan. 2022 – Mar. 2022

- Used ANN, and CNN models to classify genre for the GTZAN dataset based on their MFCC features and spectrogram
- Achieved the accuracy of 92.87% on our testing dataset for three seconds long audio signals and 91.13% for the 30 seconds long audio signals

Analyze and Predict game outcome for League of Legends

Jan. 2022 – Mar. 2022

- Using PySpark to perform EDA and built in ML functionality to predict game outcome and compare it with the Scikit-learn's Grid Search
- Obtained accuracy of 91% for the testing dataset and 92% for the training dataset

Stock Price Prediction with ML and Sentiment Analysis

June 2021 – Sept. 2021

- Predicted the stock price for *n numbers* of days in future based on sentiment analysis
- Implement different ML and NLP models for sentiment analysis and price prediction

New York City Crime Analysis

June 2021 – Sept. 2021

- Collect and study the crime data to see any trends across New York City's five boroughs
- Performed data analysis to investigate any time, events, or location-based trends in crime across NYC

Building a Song Recommendation and Analyzer System

Jan. 2021 – Mar. 2021

- Collected 370k+ songs and Top 100 Billboard and analyzed their features
- Engineered the recommendation system by using cosine similarity and Scikit-Learn preprocessing tools

TECHNICAL SKILLS

Programming Languages: Python, SQL, HTML, C++, PHP

Database Management Systems: MySQL, NoSQL

Machine Learning: Regression Models, Classification Models, Neural Networks, Deep Learning

Big Data Analytics: Apache Hadoop (MapReduce), Apache Spark

Tools/Libraries: Tableau, Tensorflow, Keras, Pandas, NumPy, PySpark, PyMongo, Scikit-learn, Gephi, Salesforce,

Photoshop, Illustrator, DiscoverOrg, LinkedIn Sales Navigator

Language: English, Hindi, Gujarati, and Urdu