PARV THAKKAR

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EDUCATION

Master of Science, Data Science

Sep 2021 - Dec 2023 (Expected)

Northeastern University, Boston, MA

GPA: 3.91 / 4.00

Relevant Coursework: Machine Learning, Data Management and Processing, Database Management Systems

Bachelor of Technology, Information Technology

Jul 2017 - Jun 2021

Pandit Deendayal Energy University, Gujarat, India

GPA: 3.81 / 4.00

Relevant Coursework: Natural Language Processing (NLP), Artificial Intelligence (AI), Data Structures and Algorithms

TECHNICAL SKILLS

Programming Languages: Python, R, SQL, NoSQL, C, C++, Java, Shell Script

Cloud-based Technologies: Amazon Web Services (AWS), Microsoft Azure, MySQL, PostgreSQL, SQL Server

Data Visualization Tools : Tableau, Power BI, Looker, Matplotlib, Seaborn, Plotly, Ggplot

Data Science Techniques : Data Governance, Data Mining, Data Integration, Statistics, Cross-validation,

Exploratory Data Analysis, Hyperparameter Tuning, Predictive Analytics

Data Engineering Techniques: Data Warehousing, ETL, PySpark, Hadoop, Hive

Tools/Applications : Scikit-Learn, TensorFlow, PyTorch, SciPy, Advanced Excel, RStudio

PROFESSIONAL EXPERIENCE

Data Analytics Intern, Point Focal

Jan 2023 - Present

- Spearheaded development in API code by 98% by implementing asynchronous programming.
- Collected, cleaned, and converted 1,000,000 rows of raw data into database models, and analyzed in TIBCO Spotfire.
- Integrated natural language narratives into analytic content in 3 projects using Arria Studio.
- Implemented scripts in AWS Lambdas, and built ETL pipelines, to consume new data sources having 3,000,000 rows.

Teaching Assistant, Northeastern University

Sep 2022 - Dec 2022

• **Guided 450+** students in Python Programming and Pandas, resulting in a **35%** increase in performance and improved practical knowledge of programming. *Used Technologies: Piazza, Gradescope*

Machine Learning Intern, TomTom

Jan 2021 - Jun 2021

- Deployed a **Machine Learning (ML) Model** with Streamlit and leveraged **Microsoft Azure** to extract, clean and geotag text from images and videos with an accuracy of **90**%. Also, updated the database utilizing **PostgreSQL**.
- **Developed an algorithm** utilizing proprietary probing technology in a span of 2 months to assign road directions for autonomous vehicles and driving assistance.

Used Technologies: GDAL, Rasterio, GeoPandas and OpenCV

ACADEMIC PROJECTS

T20 Cricket Dashboard (Pandas, NumPy, PowerBI, DAX, Power Query, JSON)

GitHub

• Designed an **interactive dashboard** showcasing the top 5 cricket performers for each role, **integrating 20 new measures** and a customized tooltip for each report, with the help of **Power BI**.

PubMed Data Analysis (R, SQL, ETL Pipeline, Data Manipulation, MySQL, Tidyverse, Dplyr)

GitHub

• Extracted, transformed, and loaded XML data from a file to an **AWS data warehouse** utilizing a **star schema**, resulting in a **6x faster** execution and retrieval time.

Predict Patient Outcomes (Feature Engineering, Model Selection, TensorFlow, LSTM, RNN, Python)

GitHub

• Teamed with three students to build a **Deep Learning Model** employing **Bio-Signals and Electronic Health Records** to predict patient conditions and needs, with an average accuracy of **86**% for 3 out of 4 predictions.

Boston Crime Analysis (Time Series Modeling, Model Evaluation, Statistics, Python)

GitHub

• Demonstrated a Time Series Model to forecast crime occurrences with a 91% accuracy using ARIMA and SARIMA.

AI Face Recognition (CNN, OpenCV, Keras, Data Validation, Data Gathering, Python)

GitHub

• Presented a **Convolutional Neural Network Model** identifying classmates' faces with **96**% accuracy and returning relevant images associated with the matched student, with the help of Computer Vision and Neural Networks.