RAJ SARODE

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EDUCATION

Master of Science in Information Systems (GPA: 3.82) | Northeastern University

Sept 2022 - May 2024

Coursework: Data Science, Advanced Data Science, Designing Data Architecture for Business Intelligence

Boston, MA

Bachelor of Engineering in Computer Engineering | University of Mumbai

Aug 2018 - May 2022

Coursework: Machine Learning, Digital Signal and Image Processing, Natural Language Processing

Mumbai, India

TECHNICAL SKILLS

Programming Languages: Python, R, SQL, Java

ETL and Business Intelligence Tools: Power BI, Tableau, Alteryx, Talend, ER Studio(ETL), Navicat Databases: RDBMS(MySQL, NoSQL, PostgreSQL, Microsoft SQL Server), NoSQL(MongoDB) ML Libraries: Scikit-learn, Pandas, NumPy, Keras, Matplotlib, Plotly, Seaborn, PyTorch, Tensorflow Cloud Platforms: AWS (S3, Redshift, EC2), Microsoft Azure, Google Cloud Platform (GCP)

Other Skills: Streamlit, API Integrations, Rest APIs, Docker, Predictive Modeling, Statistical Analysis, Data Modeling, Git, GitHub

WORK EXPERIENCE

Northeastern University | Graduate Teaching Assistant | Boston, MA

Jan 2024 - Present

- · Assisted in teaching the principles of prompt engineering, including crafting effective prompts for Large Language Models (LLMs). Managed and evaluated assignments, projects, and exams, providing constructive feedback to foster students growth
- Led students through Python programming assignments focused on preparing data for machine learning, including the phases of training, testing, and evaluating models

Wizcom Tech | Data Engineer Intern | Mumbai, India

- · Extracted and connected data pipelines from travel agency client with a focus on performing thorough data validation and cleansing to ensure the accuracy and reliability of the data
- Crafted SQL queries using SQL Server 2008 to streamline the data extraction process, which included consolidating and migrating various data sets from blob storage to Snowflake for more efficient data analysis
- Engineered an Alteryx based automation framework to optimize data workflows, enabling a seamless integration of data and simultaneously improved the speed and accuracy of expense forecasting by 20%
- Developed insightful visualizations using Power BI and Tableau to simplify complex data for informed decision-making

Wizcom Tech | Data Operations Trainee | Mumbai, India

May 2021 - Aug 2021

- Provided support in gathering client's business requirements and utilized **Python** for the initial data extraction and transformation process, focusing on adapting scripts and models to consumer data needs under senior supervision
- Contributed to refining data extraction queries using **SQL**, ensuring the data was structured for further comprehensive analysis
- Generated comparative charts within **Power BI** to highlight annual revenue variations and across different brands in apparel industry

PROJECTS

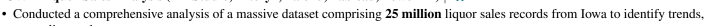
anomalies, and patterns

Collision Scope: Unveiling NYC Traffic Dynamics (Talend, Navicat, Power BI, Tableau)



- Analyzed the robust NYC-MVC dataset to extract valuable insights and apply data validation and cleansing techniques
- Employed ETL processes via Talend to refine and integrate data, thereby enhancing the reliability of the dataset to represent collision causes and effects accurately
- Generated a comprehensive dashboard using Tableau and Power BI, which displayed collision trends in high-risk areas and provided actionable insights for traffic safety

IOWA Liquor Sales Analysis (ER Studio, Alteryx, Talend, Tableau, Power BI)



- Leveraged Alteryx as an ETL tool for performing staging, modeling, and integration of the data, further improving data quality and significantly reducing inconsistencies
- Created impactful visualizations with Power BI that KPIs by 70%, resulting in efficient drill down for specific data points to gain a deeper understanding of trends

Twitter Sentiment Analysis (Python, NLP, SVM, Random Forest, XGBoost, Twitter API)

- Builded an advanced XGBoost model that boasts a remarkable 96% accuracy in discerning hate speech from non-hate speech, tested on a dataset exceeding 100,000 tweets
- Implemented NLP strategies by orchestrating an ensemble of algorithms, including SVM, Random Forest, and XGBoost, achieving analytical precision with an F1 score of 0.66
- Efficiently managed data acquisition through the Twitter API, analyzing real-time streams and historical data, encompassing more than 2 years of tweet data, to build a comprehensive sentiment analysis model