Raj Sarode

Boston, MA | sarode.r@northeastern.edu | 617-653-0918 | LinkedIn | GitHub | Portfolio

EDUCATION

Northeastern University, Boston, MA

Sep 2022 - May 2024

Master of Science in Information Systems - Concentration in Data Engineering

GPA: 3.82/4.0

Relevant Coursework: Designing Data Architecture for Business Intelligence, Data Management and Database Design

University of Mumbai, Mumbai, India

Aug 2018 - May 2022

Bachelor of Engineering in Computer Engineering

GPA: 3.5/4.0

Relevant Coursework: Data Warehouse and Mining, Big Data Analytics, Database Management Systems

PROFESSIONAL EXPERIENCE

Northeastern University | Boston, Massachusetts

Graduate Teaching Assistant

Jan 2024 - Present

- Mentored more than 200 students in Prompt Engineering and Data Science, resulting in improved performance and grades
- Assisted professor in teaching graduate students, with a focus on statistical and predictive modeling techniques
- Facilitated class discussions, provided feedback on assignments, and led study sessions to help grasp complex concepts
- Graded assignments, exams, and developed questionnaires; collaborated with the professor to assess class performance

Wizcom | Mumbai, India

Data Engineer Intern

Feb 2022 - Jul 2022

- Employed **SQL** and **Python** for advanced querying and data cleansing, achieving a significant reduction in data discrepancies
- Optimized data processing with **SnowSQL** to boost accuracy in financial reporting, revealing 15% more cost-saving opportunities
- Streamlined ETL workflows using **Alteryx** and **AWS Glue** to enhance risk analysis, achieving a 60% reduction in manual operations
- Designed and executed a data security protocol for sensitive financial information using **Amazon S3's** encryption and access management features minimizing data breaches
- Implemented **Tableau** dashboards for key financial metrics, revealing a 10% increase in operational efficiencies

Data Operations Intern

May 2021 - Aug 2021

- Conducted data analysis for an insurance client using Spark SQL in Azure Databricks, boosting processing efficiency by 30%
- Collaborated with cross-functional teams to implement real-time monitoring and data pipelines in **Azure Data Factory**, yielding a 20% increase in fraud prevention efficiency
- Developed T-SQL objects in Azure Data Warehouse, enhancing ETL and data flow in OLTP environments for better performance
- Created comparative **Power BI** charts, illustrating variations in annual premiums and claims across diverse insurance products

PROJECTS

Web Wise - RAG Chatbot (Python, Streamlit, Chroma DB, LangChain, Flask, Beautiful Soup)

Jan 2024 - Mar 2024

- Orchestrated the integration of a RAG chatbot using LangChain to enable dynamic interaction with and parsing of website content
- Engineered a high-performance data processing pipeline utilizing **Python**, integrating web scraping, text preprocessing, vectorization, and **Chroma DB** for embedding storage, resulting in a substantial boost to the chatbot's functionality
- Designed an accessible chatbot interface with Streamlit, improving the overall user experience by making interactions engaging

Collision Scope: NYC Traffic Dynamics (Azure Data Studio, Talend, Navicat, Power BI, Tableau)

Mar 2023 – May 2023

- Analyzed NYC-MVC dataset using Azure Data Studio for insights, enhancing data accuracy with SQL data validation and cleaning
- Performed data integration through Talend Open Studio ETL processes, resulting in successful ingestion into the data model
- Generated advanced dashboards in Tableau and Power BI for NYC traffic, focusing on collision trends in high-risk areas

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

Jan 2023 - Mar 202

- Conducted analysis on 25M lowa liquor sales records with ER Studio for dimensional data modeling, identifying key patterns
- Elevated data consistency in Iowa Liquor Sales by strategic application of Alteryx for ETL staging, modeling, and integration
- Crafted detailed visualizations in **Power BI** and **Tableau** for Iowa Liquor Sales, enabling efficient data drill-down and trend analysis

SKILLS

Programming Python, SQL, JavaScript

Database Systems Microsoft SQL Server, PostgreSQL, NoSQL, MongoDB, Spark SQL, Azure Data Studio

Visualization Tools Tableau, Microsoft Power BI, Alteryx

Cloud Services Amazon Web Services (AWS), Microsoft Azure, Snowflake

Publications "Image Super-Resolution using Enhanced Super Resolution Generative Adversarial Network," ICACC, 2022

LEADERSHIP EXPERIENCE AND RECOGNITIONS

• Computer Society of India - Treasurer

• DATA Club - Active Member

Sep 2022 – Present

Jul 2021 - June 2022