Subhranil Das

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Education

Indiana University, Bloomington

August 2022 – May 2024

Master of Science in Data Science

Relevant Coursework: Data Mining, Statistics, Deep Learning, Machine Learning, Database Concepts, Data Visualization, Applied Algorithms, Artificial Intelligence, Big Data Applications and Database Design.

Future Institute of Engineering and Management, Kolkata

August 2017 - June 2021

Bachelor of Technology in Applied Electronics and Instrumentation Engineering

Technical Skills

Programming/Scripting: Python, SQL, R, Java, C, C++

Databases: MySQL, PostgreSQL, MongoDB, Cassandra, Snowflake, NoSQL, PL/SQL, AWS Redshift, Spark/SQL

Frameworks: Spark, PyTorch, TensorFlow, Keras, Django, Flask (RestAPI)

Data Management and Analytics tools: dBT, Apache Airflow, Power BI, Tableau, Excel, Google Analytics

CI/CD and DevOps: Kubernetes, Docker, Linux, JIRA, Git, GitLab, Jenkins, Bitbucket

Cloud Platforms: Microsoft Azure (Blob Storage, Functions, Data Factory, Databricks, Event Hubs, Synapse Analytics, Data Lake), AWS (S3, Glue, Kinesis, EMR, Athena, Lambda), Google Cloud Platform (Bucket, BigQuery)

Work Experience

O'Neill School of Public and Environmental Affairs, Indiana University Data Engineer

March 2024 – Present Bloomington, IN

- Collaborated with cross-functional teams to gather and preprocess datasets using Azure Data Factory and Apache Spark, increasing data accuracy by 20%
- Designed and implemented data pipelines with Azure Databricks and Airflow, optimizing data processing time by 15%
- Developed scalable solutions for data storage and retrieval with Azure Data Lake and Azure SQL Database, improving data infrastructure efficiency

eGain Corporation

September 2021 – July 2022

Pune, India

Solution Success Engineer

- Investigated and resolved 100+ data pipeline issues using Azure Log Analytics and Azure Functions
- Collaborated with the engineering team to identify and fix bugs in ETL processes
- Analyzed data pipeline failures with **Apache Airflow**, implementing enhancements that reduced DAG s' errors by 30%
- Led cross-functional teams during data outages, utilizing Azure Data Lake and Databricks, reducing downtime by 30%

eGain Corporation

June 2021 – August 2021

Data Engineer Intern

Pune, India

- Implemented debugging strategies for Azure Data Factory pipelines using Azure Monitor, decreasing bug resolution time
- Collaborated with cross-functional teams on 20+ projects, gaining insights into the product cycle and support processes
- Supported data infrastructure on **Azure** and **J2EE** platforms, managing servers and applications effectively

Projects

Generative AI for Pathology Datasets | Python, Tensorflow, Scikit-learn, Keras, OpenCV, GANs

[Link]

- Directed a project focused on **Generative AI** for **Pathology Datasets**, specializing in applying Generative Adversarial Networks (GANs) for **nuclear detection** in **medical imaging**
- Overcame HIPAA-related data access restrictions to create synthetic datasets for nuclei detection model training
- Utilized advanced GAN architectures such as DCGAN, Variational Autoencoders, and StyleGAN3 to enhance model performance by 40%
- Trained a YOLOv8 nuclei detection architecture, achieving an accuracy of 85% in nuclei detection models

Turbocharge Retail Insights | Python, Apache Airflow, dBT, Soda, Docker, GCP, Big Query, Metabase [Link]

- Led the development of a comprehensive Apache Airflow ETL pipeline integrating GCP Bucket, BigQuery, Soda, and dbt, achieving 25% enhancement in process efficiency
- Optimized over **20 SQL scripts** and **dbt** models, and implemented automated testing procedures (**DAGs**) for **financial data ingestion**, quality checks, and transformations, significantly improving data quality
- Developed a real-time dashboard in Metabase for data visualization to enhance reporting and analysis capabilities, providing actionable insights to stakeholders