RISHABH INDORIA

732.486.6359 | indoria.r@northeastern.edu | https://www.linkedin.com/in/rishabhindoria/ | GitHub | Kaggle | Website

EDUCATION

Northeastern University

Boston, MA

Master of Science in Information Sciences

Expected May 2024

• Presented at AI Skunkworks' "Generative AI Deep Dive" in partnership with the Institute for Experiential AI (Watch Video)

Manipal Institute of Technology

Manipal, Karnataka, India

Bachelor of Technology in Information Technology

July 2017

WORK EXPERIENCE

URJA.IO

New Delhi, India

Lead Data Scientist

February 2021 - August 2022

- Spearheaded the development team in creating an analytics dashboard platform, resulting in a 25% increase in client engagement
- Achieved a 23% cost reduction by delivering a 94% accurate machinery failure prediction using floprophet time series forecasting
- Built a customer churn model with a 70% recall and prescriptive reports on Tableau to retain IoT business
- Implemented a scalable distributed ETL/ELT pipeline infrastructure, enabling real-time time-series data collection and anomaly detection from structured or unstructured data generated by 2,000 IoT devices with minimal data loss
- Saved 10 person-hours biweekly by efficiently communicating A/B test results to stakeholders via concise, automated reports

SOCIETE GENERALE

Bengaluru, Karnataka, India

Software Engineer

July 2017 - March 2020

- Realized a 20% cost reduction and accelerated module implementation by 30% through streamlined REST API development and global Infrastructure as Code deployment using Terraform, Packer AMI, and Gitlab CI/CD
- Enhanced fraud detection by 17% by applying predictive modeling techniques to detect irregular transaction volume changes
- Improved risk management by 21% via identification of high-value transactions exceeding model forecasts

SKILLS

- Software Programming and Scripting: Python, Spark, Java, SQL, Kafka, Linux, Numpy, Pandas, MATLAB, Algorithms
- Machine Learning: Scikit-Learn, Multivariate Statistics, Supervised/Unsupervised learning, Bayesian Models, Statistical learning
- **Deep Learning:** Tensorflow, Keras, PyCaret, PyTorch, Natural Language Processing (NLP), Large Language Models (LLM), Azure Computer vision, CNN
- Web Development: Flask, Streamlit, FastAPI, Node.js, Express.js, React.js, Nginx, Gunicorn, HTTP chunked protocol
- Cloud: AWS (Ec2, IoT, S3, CloudFront, Lambda, Cloudwatch, Redshift), GCP, Git, Airflow, Terraform, SageMaker
- Data Warehouse: Snowflake, Redis, Pinecone, InfluxDB, Telegraf, Hadoop, Hive, Databricks
- Data Visualization and Analysis Tools: PowerBI, Tableau, ChartJS, Grafana Labs, MS Excel
- Business Skills: Agile standup, Decision-making, Attention-to-detail, Fintech

PROJECTS

IMAGIGEN | GITHUB

Boston, MA

Northeastern University, DAMG7245 - Big Data Systems and Intelligent Analytics

May 2023 - August 2023

- Developed an emotion-aware audio journaling app with voice tone analysis for precise emotional detection. Integrated mood chart visualization and prompt engineering to achieve a 20% increase in user retention
- Led cross-functional teams in creating a contextual search tool for financial researchers, introducing vector similarity, traditional filters, and hybrid search approaches to enhance information retrieval speed by 50% with greater context for improved insights
- Created Azure computer vision 4.0 diffusion model-based Model-as-a-Service for automatic image analysis, precise product search, and efficient clustering of images, leading to a 35% search precision boost and 40% faster processing

ECONOMICS OF HAPPINESS | GITHUB

Boston, MA

Northeastern University, INFO6105 - Data Science Engineering Methods

October 2022 - November 2022

- Conducted exploratory analysis using regression, classification, and AutoML to understand relationships between economic indicators and happiness index across 150 countries
- Performed hyperparameter tuning and SHAP analysis of economic factors' impact on happiness, gaining 15% more insights

CERTIFICATION AND AWARDS

- Best Performing Employee of the Year at the 2021 Urja.io Annual Awards for innovative project ideation
- Completed Bloomberg Market Concepts Certificate September 2023 (View Certificate)