Aryan Jain

(267) 315-9768 | aj3246@drexel.edu | https://github.com/aryanj10 | https://linkedin.com/in/aryanj10

EDUCATION

MS Data Science Sept 2023 – June 2025

Drexel University | Philadelphia, PA

GPA: 3.9 July 2019 – May 2023

B.S. in Computer Science with Business Minor

NMIMS University | Mumbai, India

TECHNICAL SKILLS

Programming: Python, R, SQL, MATLAB, JavaScript, C/C++, HTML, CSS

ML and AI: Scikit-learn, TensorFlow, PyTorch, XGBoost, LightGBM, OpenCV, SpaCy, BERT, Langchain, Time Series Cloud and DevOps: AWS (S3, RDS, EC2), Azure, Databricks, PySpark, MySQL, Docker, MLflow, CI/CD Pipelines Visualization and APIs: Tableau, Power BI, Plotly, Dash, Matplotlib, Seaborn, Streamlit, Flask, FastAPI, RESTful APIs

WORK EXPERIENCE

Data Analyst Intern | MitraQSR | Dallas, TX

Sept 2024 - Dec 2024

- \bullet Developed time series models for 178 stores to forecast revenue and expenses, improving forecast accuracy by 10%
- Built a SQL-powered Dash dashboard on Azure App Service to track 30+ financial KPIs, cutting reporting time by 40%
- Automated ETL workflows using FastAPI, cutting financial data processing time from 6 hours to under 3 hours

Data Analyst and Support Intern | Barrier Breakers Inc. | Princeton, NJ

June 2024 - Sept 2024

- Led the migration from Trello, Evernote, and Zoho CRM to Monday.com via API integrations, ensuring 99% data accuracy
- \bullet Developed Python scripts to automate data transfer using APIs, reducing manual work by 80%

Data Scientist, Junior Associate | Celebal Technologies | India

Jan 2021 – Sept 2022

- Led a three-member team to develop a Profit and Loss Dashboard using Tableau, integrating FastAPI for backend services and PostgreSQL for data storage, reducing financial analysis time by 30%
- Built forecasting models (ARIMA, LSTM) for revenue and expenses and deployed via Azure Machine Learning and Kubernetes, achieving 5% MAPE and enhancing financial planning accuracy
- Developed a regression model using XGBoost and CatBoost to estimate employee count and revenue, reducing RMSE by 18% with SHAP for interpretability and MLflow for tracking

PROJECTS

Comcast AI Challenge Winner | Philly Codefest 2025

Mar 2025

- Created a generative AI-based animated video using tools like META AI, Runway ML for character and scene generation
- Integrated GPT-4 and ElevenLabs for script generation and voice synthesis, creating expressive and human-like dialogues

Medical Insurance Risk Prediction | Drexel University

Dec 2023 – Feb 2024

- Designed XGBoost and Random Forest models to forecast premiums and risk categories, achieving 92% accuracy
- Launched scalable Dash app on Azure App Services for real-time risk scoring and premium simulations

LEADERSHIP and RESEARCH

Teaching Assistant | Data Science Programming | Drexel University

Mar 2025 - June 2025

- Instructed 70+ students in Python, Linux, Git version control, and efficient data processing with NumPy and Pandas
- Designed and graded coding tasks on data wrangling, file I/O, and high-performance computing techniques

Research Assistant | Drexel University

Jan 2025 - June 2025

• Deployed ResNet based classifer on NVIDIA Triton Inference Server to batch infer 5,000 images in 12s in a single request Course Assistant | Human-AI Interaction | Drexel University Dec 2024 - Mar 2025

• Guided 30+ students on ethical AI frameworks, algorithmic fairness, explainable AI, and responsible data ownership

CERTIFICATIONS

Azure Data Scientist Associate Microsoft	May 2022
Azure AI Engineer Associate Microsoft	Mar 2022
Azure AI Fundamentals Microsoft	Jan 2022
Azure Fundamentals Microsoft	Jan 2022