# Aryan Jain

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# **EDUCATION**

MS Data Science

Sept 2023 - June 2025

Drexel University | Philadelphia, PA

GPA: 3.9

## WORK EXPERIENCE

## Data Science Intern | MitraQSR | Dallas, TX

Sept 2024 - Dec 2024

- Developed time series models for 178 stores to forecast revenue and expenses, improving forecast accuracy by 10%
- Built a RAG pipeline (FAISS + Gemini Pro) so decision-makers could query financial data and gain insights
- Designed a Dash dashboard on Azure App Service to track 30+ financial KPIs, cutting reporting time by 40%

## Data Analyst 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
- 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

- Assisted instruction for 70+ students in Python, Linux, Github, and efficient data processing with NumPy and Pandas
- Designed and graded coding tasks on NumPy, 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 10,000 images in 5s in a single request
- Optimized a PyTorch-based training pipeline with CUDA kernels, reducing model training time by 40% on A100 GPUs

## 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
- Provided project mentorship and feedback aligned with Responsible AI curriculum

# **PUBLICATION**

Jain Aryan, Vora Khushi, Verma Shrey, Churi Prathamesh. Addressing Algorithmic Bias in Healthcare: An Experimental Analysis of Bias Detection and Mitigation Techniques (March 30, 2025). https://dx.doi.org/10.2139/ssrn.5198538

## **CERTIFICATIONS**

Azure Data Scientist Associate | Microsoft Azure AI Engineer Associate | Microsoft May 2022

Mar 2022

# 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