

Fahim Ahamed

Authorized to work in the U.S. and do not require sponsorship - U.S. Permanent Resident

Levittown, NY 11756 | f.a.tonmoy00@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SUMMARY

Data Scientist with a strong background in **AI Research**, delivering data-driven solutions across **healthcare**, **sustainability**, and **enterprise analytics**. Experienced in building **scalable ML pipelines**, conducting **advanced analytics**, and developing **predictive models** that drive measurable outcomes. Skilled in applying **NLP** and **computer vision** to production workflows. Proficient in **Python**, **PyTorch**, **TensorFlow**, **SQL**, and **MLOps**, with a proven ability to turn complex **data challenges** into actionable **business insights**.

EDUCATION

The City College of New York
M.S. in Data Science and Engineering

New York, NY
May 2027

East West University
B.S. in Computer Science and Engineering

Dhaka, Bangladesh
Dec 2023

TECHNICAL SKILLS

Programming Languages: Python, R, Java, C/C++

Data Analysis & Visualization: Tableau, Excel, NumPy, Pandas, Matplotlib, Seaborn

AI & Machine Learning: TensorFlow, PyTorch, Scikit-learn, OpenCV, NLTK

Database & Big Data: SQL, NoSQL, ChromaDB, Snowflake

MLOps & CI/CD Tools: AWS, MLflow, Git/GitHub, Docker, Streamlit

Others: Data Preprocessing, Feature Engineering, Model Evaluation, A/B Testing, LLMs, RAG, MCP

WORK EXPERIENCE

Data Evangelist Intern

Feb 2026 – May 2026

DataCamp

New York, NY

- Designed and maintained **scalable, reproducible pipelines** to collect, integrate, and validate **multi-source data** using **APIs** and **web scraping**.
- Built and published **data applications** and **analytical workflows**, transforming raw data into **user-facing tools** for exploring key metrics.
- Analyzed data to identify **trends, patterns**, and **key drivers**, producing clear outputs that support **data-driven decision-making**.

Data Analyst

Oct 2025 – Feb 2026

The City College of New York

New York, NY

- Led analysis of **extensive institutional data** using **Excel**, **Tableau**, and **Python**, translating insights into actionable advising and engagement strategies.
- Conducted **data-driven surveys** and **retention studies**, uncovering behavioral patterns that inform targeted outreach and support programs.
- Built **analytical reports** and **visual dashboards** highlighting key trends, anomalies, and improvement areas, improving decision-making efficiency across departments.

RESEARCH EXPERIENCE

Explainable AI-Driven Hybrid Transfer Learning Framework for Accurate Skin Cancer Diagnosis – *Digital Health (SAGE)*

- Achieved **98.65% accuracy (F1 98.64%)** on multi-class skin cancer classification using a hybrid EfficientNetB0 + Random Forest model with advanced preprocessing, validated across datasets.

Robust Dual-Site Cancer Screening via Multi-Scale Vision Transformer and Rapid Recognition Pipeline – *IEEE Xplore*

- Developed a **multi-scale Vision Transformer framework** (Multi-ViT, MA-Transformer V2, MobileUNETR, TinyViT, Xception) achieving **99.12% accuracy** on PAD-UFES-20 and **99.37%** on Oral Cancer datasets, with strong F1 scores.

Texture Feature-Based Colonic Polyp Detection Using Deep Learning Techniques – *Springer Nature*

- Achieved 97.33% IoU** for colonic polyp segmentation using DeepLabv3+, outperforming VGG16 and prior studies to set a new benchmark in colorectal cancer detection.

Optimizing Energy Usage: Genetic Algorithms Leading the Charge Toward Sustainability – *Springer Nature*

- Reduced** annual household electricity usage by **34.54%** (90,449 watts) using **Genetic Algorithms**, demonstrating strong environmental impact and potential for **nationwide scalability** in sustainable energy optimization.

Accepted Papers (In Press)

A Lightweight Transformer Ensemble for Explainable Depression Emotion and Severity Detection – *IEEE (2025)*

- Achieved **state-of-the-art F1 81.63%, Precision 83.24%, Specificity 86.92%** on benchmark datasets with a lightweight transformer ensemble, providing **LIME-based explanations** and a deployable real-time interface for depression detection.

Papers Under Review

Multimodal Learning in Medical Imaging: Methods, Benchmarks, Evaluation, & Clinical Translation – *Elsevier*

- Conducted a structured review of **multimodal learning in medical imaging**, proposing a unified taxonomy while identifying key gaps in **robustness, reproducibility, and benchmark standardization** across healthcare AI systems.

Explainable Token-Fusion Transformer for Early Drowsiness State Recognition in Safety-Critical Systems – *Array Journal*

- Designed **EMTF-ViT**, achieving **99.2% intra-dataset accuracy** and **93%+ cross-dataset transfer**, with Grad-CAM interpretability and real-time low-power deployment for ADAS and safety applications.

Adversarial Energy Latency Sponge Attack on Resource Constraint Devices: A Review – *IEEE IoT Journal*

- Revealed that **sponge attacks** can amplify energy consumption by **up to 30x** and inference latency by **13%**, threatening IIoT and autonomous systems, while proposing **energy-aware defenses** to mitigate stealth risks.

DATA PROJECTS

NYC HIV/AIDS Trend Analysis & Predictive Modeling | *R, Tidyverse, ggplot2, sf, rpart, RandomForest, caret*

- Cleaned and engineered **multi-year NYC Open Data** on HIV/AIDS diagnoses, resolving suppressed values, harmonizing demographic fields, and producing analysis-ready datasets for modeling.
- Performed **spatiotemporal analysis of HIV/AIDS trends across NYC**, uncovering persistent geographic and demographic disparities with direct implications for targeted public health interventions.
- Leveraged **tree-based ML models** to support public health planning, with Random Forest ($R^2 = 0.65$) pinpointing high-impact predictors.

Global Population Growth Modeling & Forecasting | *R, Tidyverse, ggplot2, leaps, caret*

- Engineered a **longitudinal time-series dataset** from World Bank indicators, integrating population, fertility, mortality, migration, and age structure data across **200+ countries**.
- Conducted **multi-decade demographic analysis** (60+ years) by region and income group, identifying structural growth patterns and divergence between developing and developed economies.
- Developed and validated **population growth forecasting models**, achieving $R^2 = 0.755$, and applied **rolling-window cross-validation** to assess short- and long-horizon predictive stability.

AI/ML PROJECTS

Clinical Risk Modeling & Unsupervised Structure Analysis | *Python, NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn*

- Curated and standardized **clinical tabular data**, addressing missingness, outliers, and feature scaling to support both supervised prediction and unsupervised structure discovery.
- Performed **diagnostic exploratory analysis** to identify risk-associated variables, revealing substantial class overlaps and highlighting intrinsic limits of linear separability in the dataset.
- Developed a **logistic regression classifier** achieving **~80% test accuracy** and evaluated **K-Means clustering with PCA and t-SNE projections** to assess latent structure and clustering feasibility in medical risk profiling.

Deep Learning Based Wound Classification | *Python, TensorFlow, OpenCV, NumPy, Pandas, Matplotlib*

- Achieved **98.5% accuracy** and **reduced loss to 0.1061** by refining the CNN architecture and optimizing the training process, significantly boosting model performance.
- Improved model accuracy by **9%** (from 89.8% to 98.5%) by increasing **architectural complexity** with additional convolutional layers, batch normalization, dropout, and regularization techniques.
- Enhanced model fairness and performance by **oversampling underrepresented classes**, effectively addressing challenges posed by significant class imbalance.

Intrusion Detection System | *Python, NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn*

- Processed and analyzed **2.5+ million network traffic records** through **comprehensive EDA**, uncovering key patterns in anomaly distributions.
- Reduced memory usage by **47.5%** through downcasting numerical data types during preprocessing, enabling more efficient training and analysis of machine learning models.
- Achieved **97% median accuracy** in detecting network anomalies using machine learning models, enhancing cybersecurity through robust anomaly detection techniques.

ADDITIONAL

- Solved **500+ problems** on platforms like **LeetCode, HackerRank, and Beecrowd** (formerly URI), combined.