# AYESHA RAHMAN

Software/Machine Learning Engineer



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# Summary

High-achieving MEng Computer Science with AI graduate (University of Leeds) specializing in large-scale AI/Machine Learning deployment, enterprise cybersecurity, and privacy-first innovation. Microsoft Certified in Security, Compliance, and Identity, with extensive experience building secure digital platforms, large-scale data systems, and AI applications across regulated sectors like Financial Services and Digital Health. Proven ability to leverage cloud technologies (Azure, AWS) and Blockchain for robust financial forecasting, high-volume data analysis, and secure system architecture. Passionate about driving cutting-edge technological delivery.

### Technical Skills

#### Programming & Development

- **Python**, C++, C, C#, Java, JavaScript, TypeScript, **SQL**, MATLAB, R (basic)
- Flask, React, Node.js, Express.js, HTML5, CSS3, RESTful APIs, LSON/XML
- .NET, ASP.NET, Django, Bootstrap, jQuery
- Object-Oriented Design (OOD), Object-Oriented Programming (OOP), Test-Driven Development (TDD), Agile/Scrum, Git-based CI/CD pipelines
- Desktop (C# .NET), Cross-platform apps, API Integration, Microservices

#### **Artificial Intelligence & Data Science**

- Natural Language Processing (NLP): Sentiment Analysis, Semantic NLP, LLM Prompt Engineering
- Machine Learning (Regression, Classification, Forecasting)
- Deep Learning: PyTorch, TensorFlow,
  NeuralForest RNNs CNNs Transformer
- Time-Series Forecasting

# **Work Experience**

Freelance Software Developer: Outlier

(Remote: December 2024 - September 2025)

- Designed and tested AI prompts with a focus on edge cases and robust quality assurance.
- Developed full-stack web applications (Flask, HTML/CSS/JS) to client specifications, ensuring robust architecture and maintainability.
- Managed cross-border collaboration with international teams to deliver web tools that significantly improved operational efficiency while ensuring strict data privacy and compliance standards

## **Equity Research Analyst: UTI Mutual Fund,**

(India, Mumbai : July 2023 - September 2023)

- Engineered and deployed two automated **Python-based Web** Scraping tools to aggregate high-volume, structured datasets (e.g., hotel and flight pricing) for critical financial market analysis.
- Performed **sector-specific comparative research** (Travel/Hospitality), providing **data-driven insights** that directly informed investment and capital allocation decisions.
- Produced comprehensive equity and sectoral analysis reports, incorporating detailed risk assessment, market benchmarking, and financial forecasting models.
- Drove team-wide efficiency improvement by introducing Python analytical scripts, resulting in a quantifiable 30% reduction in manual data processing effort.

# **Certifications**

- 1. Microsoft Certified: Security, Compliance, and Identity Fundamentals
- 2. Microsoft Certified: Azure AI Fundamentals
- 3. Blockchain Transformations of Financial Services (INSEAD)
- 4. Python for Everybody Specialization (Coursera | University of Michigan)
- 5. Blockchain, Cryptoassets, Decentralized Finance (Coursera | INSEAD | online)
- 6. Microsoft Certified: Azure Fundamentals (Microsoft)
- 7. Foundations of User experience (UX) Design (Coursera | Google | online)
- 8. Global Financial Markets and Instruments (Coursera | Rice University | online)

Additional Certifications: IBM Skills Network, Commonwealth Bank Technology in Banking (Forage), Lyft Back-End Engineering (Forage), Visa Token Service Technology (Forage), Introduction to Finance (University of Illinois), Introduction to Corporate Finance (University of Pennsylvania), Fundamentals of Finance (University of Pennsylvania), Introduction to Blockchain for Financial Services (INSEAD), Computational Thinking for Problem Solving (University of Pennsylvania).

# **Projects**

### **Enterprise-Scale Time-Series Forecasting: US PCE Inflation**

- Developed a forecasting system to predict US inflation (PCE Index) using deep learning models such as LSTM, GRU, RNN, SARIMAX, ARIMAX, N-BEATSx, N-HiTS and ARDL.
- Responsible for the design, implementation, and evaluation of the N-BEATS model family using Fourier, lag, and momentum-based exogenous features and ARDL.

## **Cloud Computing & DevOps**

- Microsoft Azure (AI, Security, Compliance & Identity Certified)
- AWS (EC2, S3, Cloudfront, Deployment & Security Best Practices, IAM, Lambda)
- Google Cloud
- **Docker & Containerization**, GitHub Actions, CI/CD pipelines

#### **Security & Privacy**

- Microsoft certified: Security, Compliance, and Identity Fundamentals
- Data Encryption (Flask-Berypt, HTTPS, Secure Authentication Systems)
- Knowledge of **OWASP** guidelines
- Web Security: CORS Policies, Secure APIs, Risk Mitigation
- Ethical Data Handling: Anonymization, Consent Protocols
- Blockchain Applications in Financial Security & DeFi

## **Data Engineering & Analytics**

- **SQL/NoSQL Databases**: PostgreSQL, SQL/NoSQL, SQLite, MongoDB
- Data Processing & Analytics: Pandas, NumPy, Scikit-learn
- Data Engineering: Data Cleaning, Preprocessing, Feature Engineering
- Full-Stack Data Capability: Large Dataset Handling, Web Scraping, and API Integration

#### Tools & Platforms

- Jupyter Notebook, VS Code, PyCharm, IntelliJ IDEA, Eclipse, Visual Studio
- Git/GitHub, GitLab, BitBucket, Agile project tools (Jira, Trello),
- macOS, Linux (Ubuntu), Windows

### **Soft Skills**

- Leadership & teamwork
- Cross-cultural collaboration
- Clear technical communication
- Problem-solving & critical thinking
- Adaptability & fast learning
- Project & time management (Agile, Scrum)
- Attention to detail & quality assurance
- Stakeholder engagement
- Security & privacy awareness
- Innovation & creativity
- Strategic thinking & decision-making
- Emotional intelligence & resilience
- Negotiation & conflict resolution
- Presentation & public speaking
- Collaboration with non-technical stakeholders
- Continuous learning & professional growth
- Change management & flexibility in dynamic environments
- Analytical & data-driven mindset

- Designed a robust processing pipeline with exogenous variables.
- Conducted detailed model validation, applied data preprocessing techniques, and used PyTorch-based forecasting pipelines to achieve low error metrics.
- Collaborated in a 7-member team to assess model performance across multiple horizons and compare with multiple statistical, machine learning and deep learning models.
- Stored results securely and implemented version-controlled workflows (Github) to ensure reproducibility and integrity of financial data.

# Secure, Full-Stack Digital Health AI/ML Diagnostic Platform (AWS/Flask/React)

- Developed an AI-based digital health application prototype using ML models (eye-tracking, note analysis, NLP social interaction game) for diagnosing and tracking Autism Spectrum Disorder (ASD) in adults.
- Deployed backend on AWS EC2 with Flask + React, integrating Amazon S3 and CloudFront for secure, scalable data delivery.
- Implemented HTTPS encryption, Flask-Bcrypt authentication, and CORS policies to enforce privacy-first design.
- Conducted backend load testing on AWS Free Tier to ensure reliability in handling concurrent healthcare application users.
- Applied ethical safeguards including encrypted storage, anonymisation of sensitive data, and clear informed consent protocols.

# Multi-Modal CNN-RNN Framework for Visual Recognition and Image Captioning

- Architected an end-to-end deep learning pipeline, coupling a CNN for high-dimensional visual feature extraction with an RNN for sequencebased natural language generation.
- Optimised CNN performance on **TinyImageNet30** (13.5k images, 30 classes) via data augmentation, dropout regularisation, and hyperparameter tuning, achieving robust generalisation.
- Enhanced captioning fidelity through transfer learning and transformerdriven embedding integration for semantic alignment.
- Validated outcomes with confusion matrices, ROC curves, and Kaggle leaderboard benchmarking, evidencing proficiency in model finetuning and multi-modal evaluation.

## **NLP Sentiment Analysis for Predictive Stock Market Signal**

Objective was to develop a model that could identify positive or negative customer reactions and establish correlations in discretized stock price data. The research aimed to predict stock market movements by analysing sentiment from social media posts and customer reviews, with potential implications for investment decisions.

# Advanced Black-Box Neural Network Optimization (Bio-Inspired Algorithms)

- Compared four algorithms (PSO, MPA, LM-IMPA, Adam) on mathematical benchmarks and real-world classification using the Breast Cancer dataset.
- Implemented evolutionary algorithms in Python to optimize neural network weights and architectures without backpropagation.
- Analysed convergence patterns, robustness, and generalization capabilities.
- Demonstrated the effectiveness of LM-IMPA and MPA over gradientbased baselines in black-box optimization tasks.

# Wildlife Knowledge Base (Prolog, AI Reasoning)

Built an expert system for zoo management and wildlife governance using Prolog; encoded 68 facts and 71 rules to perform over 130 inferences using logical chaining, negation, and rule-based reasoning.

# C++ Video Editing Application with Custom Graphical User Interface – implemented object-oriented design principles (OOP)