# MD. ASIF IQBAL FAHIM

# Kaggle Competition Expert(x2)●NLP Mentor(Coursera)●DS Advisor(Kaggle)●Researcher(ML)

#### **EDUCATION**

B.Sc. in Computer Science and Engineering

• CGPA: 3.57 out of 4.00 — Ranked 2<sup>nd</sup> in Batch — Received (2 times) Dean Awards for excellent Academic Performance.

## **WORK EXPERIENCE**

# Software Engineer (Python/AI)

## InfinitiBit, Germany(Remote) | # Dec 2024 - Present

- Led the development of an innovative Multimodal Agentic RAG system, implementing advanced PDF processing capabilities for extracting and analyzing text, tables, images, and diagrams using unstructured.io and ChromaDB
- Collaborated with **Siemens** on developing intelligent energy solutions, creating AI Agent Workflows for grid optimization and predictive maintenance applications
- Orchestrated AWS infrastructure using Terraform for automated EC2 instance scaling and management, optimizing resource allocation for AI agent workflows and ensuring high availability
- Developed and documented a metadata-aware RAG system with embedding caching strategies using Redis and semantic caching to optimize OpenAI API usage and reduce costs
- Implemented causal reasoning models and inference frameworks for time-series analysis, enabling more robust prediction capabilities in renewable energy forecasting applications
- Designed and deployed AI agent workflows for automated data processing pipelines, incorporating customized reasoning engines and decision-making frameworks
- Spearheaded optimization efforts for PyPSA (Python for Power System Analysis) library, including code profiling, debugging, and performance enhancement
- Implemented proof-of-concept for LLaMA 7B (PEFT) embedding extraction, enhancing the system's natural language processing capabilities

# Deep Learning & GenAl Instructor - Part-time

# aiQuest Intelligence, Bangladesh | ## Sep 2024 - Present

- Led advanced training programs in Generative AI, focusing on LLMs, multimodal AI systems, and state-of-the-art model optimization techniques (PEFT, LoRA, QLoRA)
- Instructed practical implementation of modern AI architectures including RAG systems, RLHF, and LLM preference alignment with hands-on projects
- Mentored students in developing end-to-end projects including YOLO-based traffic detection systems and LLM-powered chatbots using Ollama, LangChain, and Vector Databases
- Provided guidance on industry-standard practices in model optimization, including quantization techniques, knowledge distillation, and parameter-efficient fine-tuning

### Software Engineer - Machine Learning/Recommendation Systems

#### IdeaScale Bangladesh Limited, Dhaka | m December 2023 - November 2024

- Developed end-to-end recommendation systems using **ALS-based matrix factorization** and implemented **Context-Aware Recommendation Engine** with Elasticsearch for personalized user experiences
- Optimized LLM deployments using PEFT, LoRA, and **ONNX**-accelerated **Sentence-BERT**, while implementing OpenSearch **Vector Database** with **HNSW** for efficient semantic search
- Implemented adaptive **BERTopic** modeling with **incremental training** using IncrementalPCA and MiniBatchKMeans, deployed via **Celery**-powered parallel processing pipelines
- Architected and deployed ML solutions as microservices using Docker, Kubernetes, and Flask RESTful APIs, while mentoring junior team members

#### Machine Learning Engineer-Full time

#### REVE System Ltd., Dhaka | # December 2022 - December 2023

- Developed and optimized **Speech-to-Text (STT)** solutions using OpenAl Whisper & wav2vec2, creating phoneme and grapheme models with dataset-specific vocabulary enhancement
- Implemented various **Text-to-Speech (TTS)** architectures (Align TTS, GlowTTS, FastSpeech2, vits, ProDiff) with multiple vocoders (HiFiGAN, MultiBandMelGAN, WaveRNN, UnivNet)
- Enhanced model performance through **Speech Augmentation** techniques and **dynamic training**, leveraging **JAX** framework, Peft, and LoRA for large-scale optimization
- Developed WhisperX **streaming service** with voice activity detection and forced phoneme alignment, deploying containerized solutions via FastAPI and Flask

## Research & Teaching Assistant - Full time

RIoT Center Research LAB & Independent University of Bangladesh, Dhaka | ## September 2022 - 14th December 2022

- Worked on Research project: Response of Bevacizumab effectiveness in Ovarian Cancer. from WSI Dataset w/ fine-tuned State-of-the-art ViT model & achieved 96% Test Accuracy & 99% ROC AUC Score. (Accepted in ICACIS 2024 and publication to the Springer Nature Singapore (Scopus indexed CCIS Series))
- Taught the course under the **CSE department** of the Independent University of Bangladesh, CIS 101: Fundamentals of Computer Systems LAB for three sections total students 40/Class.

### Research Assistant - Full time

Institute of Advanced Research (IAR) LAB, United International University, Dhaka | 🛗 February 2022 - August 2022

• Worked in Research project, "Semantic Biomedical Image Segmentation Using Attention Mechanism Driven Modified U-Net Based on Deep CNN" (funded by the Institute of Advanced Research, UIU, Grant Reference: UIU/IAR/02/2021/SE/25.) (Published in High Impact Factor Journal(6.0) Neurocomputing, Elsevier)

#### Junior Research Assistant - Part time

Consortium Research Center(Previously ResearchHub), Dhaka | # Sep 2021 - Mar 2022

• Did Research on Efficiently Convert Time Series Data to Image & Deeplearing Modeling for Credit Card Fraud Detection.

# NLP Specialization Mentor & Alpha Tester

**Deeplearning.Al, USA** | **#** February '21 - May '21

• Tested curriculum before published to the Coursera & Provided feedbacks to course staffs. Guide learners if didn't understand the course contents.

# Data Scientist - Independent Contractor

Dentalfynd(Previously ilekun Health), USA | may 2021 - July 2021

• Aggregate NYC borough's dentist data by web scraping (Selenium & Scrapy), Data cleaning, Predictive modeling.

## Data Science - Trainee

CRIDA, Canada Based Organization, Dhaka | March 2021 - June 2021

• Build Attention Based LSTM Networks, Used TPU Strategy - Distributed Training for a large amount of Dataset, Used Frameworks Like PyTorch, TensorFlow.

# Android Application Developer - Intern

Leotech Ltd.(Govt. Project), Dhaka | Movember 2019 - May 2020

• Worked with MVVM Pattern, Rest API, Firebase, MLKit, Google Sceneform in fast-paced environment, wrote maintainable and reusable Java and Kotlin Code.

#### **ML ACHIEVEMENTS & ACTIVITIES**

- Selected as Datascience Advisor for KaggleX BIPOC Program, 2024, Goal: Help fellows to fine-tune Google LLM Gemma Model for downstream task.
- Selected as Datascience Mentor for KaggleX BIPOC Program, 2023, Goal: Help mentee to complete end-to-end data science projects.
- "Expert" in Kaggle ML/DL Competitions Rank Top 0.8% among 182K+ & "Expert" in Kaggle Discussions Forum Rank Top 0.3% among 269K+ active Kaggle users worldwide.
- Bengali.Al Speech Recognition Comp., Kaggle Silver Medal Rank in Top 6%
- PetFinder.my Pawpularity Comp., Kaggle Silver Medal Rank in Top 2%
- G-Research Crypto Forecasting Comp., Kaggle Silver Medal Rank in Top 5%
- G2Net Gravitational Wave Detection Comp., Kaggle Bronze Medal Rank in Top 10%
- Bristol-Myers Squibb Molecular Translation Comp., Kaggle Rank in Top 13%
- Cassava Leaf Disease Classification Comp., Kaggle Top 16%.
- Dhaka Al Traffic Challenge Comp., GUB- Finished at 45<sup>th</sup>.
- Top 6% Contributor to Data Science Stack Exchange in 2021. 13th Q. Answered, 1 Gold, 3 Silver, 14 Bronze Medals achived.
- AWS Machine Learning Scholarship Program, Udacity Scholar

#### **KEY PROJECTS & PRODUCTION SYSTEMS**

## Multimodal RAG System with Intelligent Caching - InfinitiBit

- Architected production RAG system processing PDFs with text, tables, images using ChromaDB vector storage
- Implemented Redis-based semantic caching reducing OpenAI API costs by 60%, deployed with Terraform on AWS

#### Real-time Speech Recognition Streaming Service - REVE Systems

- Developed WhisperX streaming service with WebSocket support, voice activity detection, and phoneme alignment
- Built containerized deployment with FastAPI, achieving sub-200ms latency for real-time transcription

# Scalable Recommendation Engine with Vector Search - IdeaScale

- Built context-aware recommendation system using OpenSearch vector database with HNSW indexing
- Deployed ONNX-optimized Sentence-BERT models achieving 5x latency reduction in production

## **Distributed ML Training Infrastructure - REVE Systems**

• Designed dynamic training system for 900-hour speech dataset with automated GPU scheduling

Implemented JAX-based optimization pipeline reducing training time by 40% using model pruning

#### Incremental Learning Pipeline with BERTopic - IdeaScale

- Built production pipeline for topic modeling with incremental training using IncrementalPCA and MiniBatchKMeans
- Implemented Celery-based distributed processing handling 10K+ requests/minute with automated scaling

#### Al Energy Grid Optimization - InfinitiBit/Siemens Collaboration

- Developed AI agent workflows for predictive maintenance and grid optimization
- Implemented time-series analysis with causal reasoning models for renewable energy forecasting

## CI/CD Pipeline for ML Model Deployment

- Built end-to-end CI/CD pipeline using GitHub Actions for automated model testing, validation, and versioning
- Integrated AWS CodePipeline for automated deployments with rollback capabilities and A/B testing support

#### Al Face Recognition Android App - Edge Deployment

• Deployed MobileNet SSD on mobile devices using TFLite with real-time OpenCV inference

## Bengali.Al Speech Recognition - Kaggle Competition

• Silver Medal (Top 6%): Developed optimized speech recognition models with production-ready data pipelines Additional projects: https://aifahim.github.io/#project

#### **CERTIFICATIONS**

- Deep Learning Specialization, DEEPLEARNING.AI, Coursera.
- AWS MACHINE LEARNING NANODEGREE PROGRAM, AWS, UDACITY.
- Tensorflow Developer Specialization, DEEPLEARNING.AI, Coursera.
- Al for Medicine Specialization, DEEPLEARNING.Al, Coursera.
- Generative Adversarial Networks (GANs) Specialization, DEEPLEARNING.AI, Coursera.
- Natural Language Processing Specialization, DEEPLEARNING.AI, Coursera.
- Intro to ML: Image Processing, Qwiklabs.
- Intro to ML: Language Processing, Qwiklabs.
- Android App Development Specialization, Vanderbilt University, Coursera.

#### **ADMINISTRATIVE EXPERIENCE**

- Advisor, IEEE GUB Student Brach
- Programming Secretary, Green University Programming Club
- Joint General Secretary, Green University Reading Society
- Core Team-member & Contributor in International AI-based Dhaka Traffic Detection Challenge, Green University of Bangladesh, Dhaka

#### **TECHNICAL SKILLS**

- Languages: Python, R, Java, Kotlin, C/C++, JavaScript
- Lib/Frameworks: TensorFlow, PyTorch, React, jQuery, Flask, JUnit, LangChain
- Tools: Google Colab Environment, Kaggle Environment, Android Studio IDE, Pycharm, VS Code
- Platforms: Google Cloud Platform, Heroku, AWS
- Databases: SQL, Cloud Databases, Vector Databases

#### HACKATHONS/PROJECT COMPETITIONS

Nasa Space Apps Challenge '20 Champion – Global Nominee (LINK)

Nasa Space Apps COVID-19 Challenge '20 Honorable — Global Problem Solver. (LINK)

Facebook Messaging Hackathon '20 Honourable – Swag. (LINK)

Nasa Space Apps Challenge '19 Top 40 in Regional — Honorable. (LINK)

COVID-19 Global Hackathon 2.0 Honorable (LINK)

## PROBLEM SOLVING ACTIVITIES

- CSE CARNIVAL, GUB 18 & 19 Champion
- ACM International Collegiate Programming Contest '18 & '19 Honorable
- National Collegiate Programming Contest '20, MIST Honorable
- IUPC SUST '19 Ranked 27th
- Inter University Programming Contests: BUET '18, GUB '18, and RUET '19 Honorable

#### RESEARCH ACTIVITIES

- Active Reviewer for Elsevier Journals (October 2024 to May 2025): Completed 11 reviews for high-impact journals Neurocomputing (5 reviews), Natural Language Processing Journal (3 reviews), and Engineering Applications of Artificial Intelligence (3 reviews).
- Selected Reviewer for a Renowned International Conference 6th Intl. Conf. on Imaging, Vision and Pattern Recognition (IVPR) and 11th Intl. Conf on Informatics, Electronics & Vision (ICIEV).
- Md. Asif Iqbal Fahim, Feroza Naznin, Mohammad Ali Moni, and Dr. Md Zahidul Islam, "Improved Transfer Learning Architecture to Classify Covid-19 Affected Chest X-Rays using Noisy Student Pre-training," ICIEV & ICIVPR, JAPAN.
- Md. Rayhan Ahmed, Md. Asif Iqbal Fahim, A.K.M. Muzahidul Islam, Salekul Islam, Swakkhar Shatabda, DOLG-Next: Deep
  Orthogonal Fusion of Local and Global Features with ConvNext for Biomedical Image Segmentation. (Neurocomputing, Elsevier) IF: 6.0
- Md Shakhawat Hossain, Md. Asif Iqbal Fahim, Munim Ahmed, Md Sahilur Rahman, Joynob Ema, Rubina Bari, Mahbubul Syeed, Razib Hayat Khan, Faisal M Uddin; Analysis of Al models to Determine the Effect of Bevacizumab Therapy on Epithelial Ovarian Cancer from Histopathology Images, ICACIS Conf. 2024 (Accepted).

#### **VOLUNTARY EXPERIENCE**

- Volunteered Programming Instructor, Green University Programming Club Taught classes for 500+ students.
- Academic Student Mentor, Green University of Bangladesh Helped and supported students in academic courses for 200+ students.
- Participated in Inter University Parliamentary Debate Competition.

#### **SOFT SKILLS**

Leadership, Ability to Work Under Pressure, Decision Making, Time Management, Adaptability, Teamwork, Creativity

## **LANGUAGES**