

Fatema Tuj Johora Faria

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Research Interests

Large Language Models, Large Multimodal Models, LLM Agents, Multimodal AI Agents, Human-LLM Interaction, NLP for Social Good, NLP for Low-Resource Languages, AI in Healthcare, Vision-Language Models, Trustworthy AI, and Computer Vision.

Education

B. Sc. in Computer Science and Engineering

Ahsanullah University of Science and Technology (AUST)

July 2019 – December 2023

Dhaka, Bangladesh

Undergraduate Thesis Title: *Generative Adversarial Networks for Crop Disease: A Case Study with Potato Disease Classification and Instance Segmentation*

Supervisor: Dr. [Mohammad Shafiul Alam](#), Professor, Department of CSE, AUST

Co-supervisor: [Khan Md Hasib](#), Assistant Professor, Department of CSE, Bangladesh University of Business and Technology

CGPA: 3.302 (Ranked 84th out of 145 students) 🔗 [Transcript](#)

Research Experience

Remote Research Assistant

June 2024 – Present

Supervisor: Dr. [Laith H. Baniata](#), Research Professor, Gachon University, South Korea

- Led research on **“Towards Robust Chain-of-Thought Prompting with Self-Consistency for Remote Sensing VQA: An Empirical Study Across Large Multimodal Models”**. Supported by the National Research Foundation of Korea (Grant No. NRF-2022R1A2C1005316), funded by the Ministry of Science and ICT.
 - Developed three frameworks: Zero-GeoVision, CoT-GeoReason, Self-GeoSense with five independent reasoning chains, and implemented Geo-Judge, a two-stage evaluation method assessing the quality of reasoning steps, and achieved higher performance across six types of questions compared to previous methods on the EarthVQA dataset.
- Investigated research on **“Analyzing Diagnostic Reasoning of Vision-Language Models via Zero-Shot Chain-of-Thought Prompting in Medical Visual Question Answering”**. Funded by the National Institute of Health, South Korea (Project No. 2024ER080300), and the National Research Foundation of Korea.
 - Designed a zero-shot chain-of-thought prompting framework to guide Vision-Language Models (Gemini 2.5 Pro, Claude 3.5 Sonnet, and GPT-4o mini) in performing multi-step diagnostic reasoning on clinical images using the PMC-VQA benchmark, leading to a 41.68% improvement in accuracy over existing models.
- Carried out research on **“SentimentFormer: A Transformer-Based Multi-Modal Fusion Framework for Enhanced Sentiment Analysis of Memes in the Under-Resourced Bangla Language”**. Supported by the Basic Science Research Program through the National Research Foundation of Korea (NRF), funded by the Ministry of Science and ICT under Grant No. NRF-2022R1A2C1005316.
 - Implemented *SentimentFormer* by fusing SwiftFormer’s visual features with mBERT’s textual embeddings at an intermediate layer, which enhanced cross-modal interactions and led to a significant improvement in the Weighted F1 Score from 64.3 to 73.28, surpassing all previously reported research baselines on the MemoSen dataset.
- Conducted research on **“Investigating the Predominance of Large Language Models in Low-Resource Bangla Language Over Transformer Models for Hate Speech Detection: A Comparative Analysis”**. Supported by the Basic Science Research Program through the National Research Foundation of Korea (NRF), funded by the Ministry of Science and ICT under Grant No. NRF-2022R1A2C1005316.
 - Applied Zero-Shot and Few-Shot Learning approaches (5-shot, 10-shot, and 15-shot) using GPT-3.5 Turbo and Gemini 1.5 Pro for low-resource Bengali hate speech detection, achieving a 6.28% accuracy improvement over prior approaches across three datasets: BD-SHS, Bengali Hate Speech Dataset, and Bengali Hate Dataset.

Work Experience

Dexian (Bangladesh) Limited.

Senior Application Developer

July 2025 – Present

Dhaka, Bangladesh

• **Conversational Agent Platform for Financial Document Assistance: ShareFlow Agent**

- Developed and deployed a Microsoft SharePoint-integrated ReAct Agentic RAG system that enables users to create personalized agents for retrieving information from recruiting processes and internal financial document repositories.
- Built a Multimodal OCR Agent with custom guardrails to autonomously select the right tools for extracting information from a wide variety of unstructured, scanned documents, supported by a fallback mechanism for enhanced reliability.
- Implemented session-based chat functionality with long-term memory management, ensuring each user’s conversations with individual agents are kept separate, with full history retention for context-aware interactions.
- Designed an agent sharing functionality that allows users to share agents publicly with all app users or privately with a specific group for collaborative use, with automated email notifications to keep collaborators informed.
- Mentored junior application developers on coding standards, architectural best practices, and professional growth to ensure high-quality deliverables and overall team performance.
- Achieved approximately 63% cost reduction by optimizing custom agent usage for 80 *Sales Managers* handling 50+ interactions per day, replacing the existing SharePoint Agent.
- Optimized RAG search accuracy by 96%, automating document content extraction and minimizing human effort.

Tech Stack Used: Python, LlamaIndex, Azure OpenAI, Azure SQL, Azure Functions, AlloyDB, React JS, FastAPI, Ragas

• **Organizational Intelligence Role Placement System: Org Info**

- Implemented a multimodal agent for extracting organizational hierarchies from organograms using Tree-of-Thoughts (ToT) prompting to match and place consultant, employee, and sales representative roles against Bullhorn data.
- Designed an LLM agent to translate natural language queries into optimized SQL for retrieving organizational data and integrated it into the “OrgChart frontend framework” for hierarchical visualization.
- Developed an LLM-based agentic RAG-guided chat interface, “OrgInfo Assistant”, that allowed users to query and interact with specific organizational hierarchies and generated context-aware responses.
- Streamlined organizational hierarchy retrieval for *Account Managers* by reducing search time by 92%.

Tech Stack Used: Python, LangChain, LangGraph, Azure OpenAI, OpenCV, Azure SQL, React JS, FastAPI

• **Next-Gen Proposal Automation Engine: RFPMatcher**

- Developed a RAG solution leveraging Chain-of-Thought (CoT) prompting to accurately extract 12 critical data points such as project title, issuing organization, submission deadline, project scope, and submission method etc. from complex Request for Proposal (RFP) documents to optimize proposal analysis.
- Built a Past Experience Matcher that uses Automatic-CoT prompting and preset questions to extract RFP requirements, match them with prior proposals, and predict win/loss outcomes with explanations.
- Generated dynamic Tables of Contents (TOC) based on extracted key information and historical experience to streamline and structure the proposal writing process for new bids.
- Reduced manual review time by 75%, increased proposal accuracy, and improved decision-making speed through automated extraction and predictive insights, empowering *Proposal Managers* to focus on strategic bid development.

Tech Stack Used: Python, LlamaIndex, Azure OpenAI, AlloyDB, CouchDB, React JS, DeepEval, FastAPI

• **Smart Recruitment Analytics Tool: AgentDexi**

- Designed an LLM-based multi-agent system to analyze job demand data and generate detailed Customer Intelligence Reports that highlight companies seeking candidates while providing actionable insights into market needs.
- Developed a RAG solution that identified and tracked technological trends in job descriptions from external companies and helped uncover emerging skill requirements.
- Created interactive graphical charts and dashboards that minimized analysis time by 80%, facilitating *Technical Recruiters* to quickly interpret data insights and make timely, data-driven hiring decisions.

Tech Stack Used: Python, LangChain, CrewAI, Azure OpenAI, React JS, FastAPI

• **Automated Presentation Insights Generator: CaseAligner**

- Built and deployed an LLM-powered application that uses zero-shot prompting to generate PowerPoint presentations for case studies based on selected. practice areas and industries.
- Implemented an interactive chat interface allowing users to query slide content and receive instant responses.
- Designed export functionality to download slides formatted in the company’s official presentation template.
- Significantly accelerated demo preparation by reducing slide development time by nearly 90%, enabling *Sales Representatives* to prioritize client interactions and drive deal closures.

Tech Stack Used: Python, LlamaIndex, Azure OpenAI, React JS, FastAPI

Publications (* denotes equal contribution) [ResearchGate]

Journals

- **Fatema Tuj Johora Faria**, Mukaffi Bin Moin, Busra Kamal Rafa, Swarnajit Saha, Md. Mahfuzur Rahman, Khan Md Hasib, and M. F. Mridha. (2025). **“BanglaCalamityMMD: A Comprehensive Benchmark Dataset for Multimodal Disaster Identification in the Low-Resource Bangla Language.”** *International Journal of Disaster Risk Reduction*, 130, 105800. <https://doi.org/10.1016/j.ijdr.2025.105800> (Q1, IF: 4.5)
- **Fatema Tuj Johora Faria**, Laith H. Baniata, Ahyoung Choi, and Sangwoo Kang. **“Towards Robust Chain-of-Thought Prompting with Self-Consistency for Remote Sensing VQA: An Empirical Study Across Large Multimodal Models.”** *Mathematics* 2025; 13(18):3046. <https://www.mdpi.com/2227-7390/13/18/3046> (Q1, IF: 2.2)
- **Fatema Tuj Johora Faria**, Mukaffi Bin Moin, Zayed Hasan, Md. Arafat Alam Khandaker, Niful Islam, Khan Md Hasib, and M.F. Mridha. 2025. **“MultiBanFakeDetect: Integrating Advanced Fusion Techniques for Multimodal Detection of Bangla Fake News in Under-Resourced Contexts.”** *International Journal of Information Management Data Insights*, 5 (2): 100347. <https://doi.org/10.1016/j.ijime.2025.100347> (Q1, IF: 15.53)
- **Fatema Tuj Johora Faria**, Laith H. Baniata, Ahyoung Choi, and Sangwoo Kang. **“Analyzing Diagnostic Reasoning of Vision–Language Models via Zero-Shot Chain-of-Thought Prompting in Medical Visual Question Answering.”** *Mathematics*. 2025; 13(14):2322. <https://doi.org/10.3390/math13142322> (Q1, IF: 2.2)
- **Fatema Tuj Johora Faria**, Laith H. Baniata, Mohammad H. Baniata, Mohannad A. Khair, Ahmed Ibrahim Bani Ata, Chayut Bunternngchit, and Sangwoo Kang. 2025. **“SentimentFormer: A Transformer-Based Multimodal Fusion Framework for Enhanced Sentiment Analysis of Memes in Under-Resourced Bangla Language.”** *Electronics* 14, no. 4: 799. <https://doi.org/10.3390/electronics14040799>. (Q2, IF: 2.6)
- **Fatema Tuj Johora Faria**, Laith H. Baniata, and Sangwoo Kang. **“Investigating the Predominance of Large Language Models in Low-Resource Bangla Language over Transformer Models for Hate Speech Detection: A Comparative Analysis.”** *Mathematics* 2024, 12, 3687. <https://doi.org/10.3390/math12233687>. (Q1, IF: 2.2)

- **Fatema Tuj Johora Faria**, Mukaffi Bin Moin, Md. Mahfuzur Rahman, Khan Md Hasib, Md. Jakir Hossen, and M. F. Mridha. “MindSpeak-Bangla: A Human-LLM Collaborative Dataset for Chain-of-Thought Adaptation in Bangla Mental Health Advice Generation.” [Under Review in WIREs Data Mining and Knowledge Discovery] (Q1, IF: 11.7)
- **Fatema Tuj Johora Faria**, Mukaffi Bin Moin, Ahmed Al Wase, Mehidi Ahmmed, Md Rabiul Sani, and Tashreef Muhammad. “Vashantor: a large-scale multilingual benchmark dataset for automated translation of Bangla regional dialects to Bangla language.” arXiv preprint arXiv:2311.11142 (2023). [Under Review in Array] (Q1, IF: 4.5) Preprint
- **Fatema Tuj Johora Faria**, Mukaffi Bin Moin, Pronay Debnath, Asif Iftekher Fahim, and Faisal Muhammad Shah. “Explainable Convolutional Neural Networks for Retinal Fundus Classification and Cutting-Edge Segmentation Models for Retinal Blood Vessels from Fundus Images.” arXiv preprint arXiv:2405.07338 (2024). [Under Review in Journal of Visual Communication and Image Representation] (Q1, IF: 3.1) Preprint

Conference Proceedings

- **Fatema Tuj Johora Faria**, Moin, M. B., Fahim, A. I., Debnath, P., & Shah, F. M. (2025)., “Unraveling the Dominance of Large Language Models Over Transformer Models for Bangla Natural Language Inference: A Comprehensive Study,” *Proceedings of Fourth International Conference on Computing and Communication Networks. ICCCN 2024. Lecture Notes in Networks and Systems* (Vol. 1396). Springer, Singapore. doi: 10.1007/978-981-96-6124-4_2.
- **Fatema Tuj Johora Faria**, M. B. Moin, M. M. Rahman, M. M. A. Shanto, A. I. Fahim, & M. M. Hoque. “Uddeshho: An Extensive Benchmark Dataset for Multimodal Author Intent Classification in Low-Resource Bangla Language,” *Proceedings of International Conference on Information Technology and Applications (ICITA 2024)*, Lecture Notes in Networks and Systems, vol. 1248, Springer, Singapore, 2025. doi: 10.1007/978-981-96-1758-6_32.
- Moin, M. B., **Fatema Tuj Johora Faria**, Saha, S., Rafa, B. K., Alam, M. S. (2025). **Exploring Explainable AI Techniques for Improved Interpretability in Lung and Colon Cancer Classification.** *Proceedings of Fourth International Conference on Computing and Communication Networks. ICCCN 2024. Lecture Notes in Networks and Systems*, vol 1396. Springer, Singapore. doi: 10.1007/978-981-96-6124-4_1.
- **Fatema Tuj Johora Faria***, Mukaffi Bin Moin*, Rabeya Islam Mumu, Md Mahabubul Alam Abir, Abrar Nawar Alf, and Mohammad Shafiul Alam., “Motamot: A Dataset for Revealing the Supremacy of Large Language Models Over Transformer Models in Bengali Political Sentiment Analysis,” *2024 IEEE Region 10 Symposium (TENSYP)*, New Delhi, India, 2024, pp. 1-8, doi: 10.1109/TENSYP61132.2024.10752197.
- **Fatema Tuj Johora Faria**, Mukaffi Bin Moin, Ahmed Al Wase, Md Rabiul Sani, Khan Md Hasib, and Mohammad Shafiul Alam. “Classification of potato disease with digital image processing technique: a hybrid deep learning framework,” *2023 IEEE 13th Annual Computing and Communication Workshop and Conference (CCWC)*, Las Vegas, NV, USA, 2023, pp. 0820-0826, doi: 10.1109/CCWC57344.2023.10099162.
- **Fatema Tuj Johora Faria***, Mukaffi Bin Moin*, Mohammad Shafiul Alam*, Ahmed Al Wase, Md Rabiul Sani, and Khan Md Hasib. “PotatoGANs: Utilizing Generative Adversarial Networks, Instance Segmentation, and Explainable AI for Enhanced Potato Disease Identification and Classification.” arXiv preprint arXiv:2405.07332 (2024). [Under Review in IEEE i-COSTE 2025] Preprint

Ongoing Research Projects

- BanglaMedQA: A Dataset for Adapting Zero-Shot Chain-of-Thought Reasoning in Bengali Medical Question Answering
- Cross-Cultural Moral Bias Detection in Story Understanding: Analyzing Intentionality and Fairness in LLM Judgments
- Breaking Silence: A Jailbreaking Prompt Framework for Generating Sensitive and Controversial Narratives in Bangla

Technical skills

Programming Languages	Python (NumPy, SciPy, Matplotlib, Pandas, Seaborn), Java, C++
Web Development	HTML5, CSS3, JavaScript, FastAPI, Flask, React JS, Streamlit
Database	MySQL, MongoDB
Deep Learning Frameworks	TensorFlow, Keras, PyTorch
LLM Application Frameworks	LangChain, LangGraph, LangSmith, LlamaIndex, Ragas, DeepEval, CrewAI
Cloud Services	Azure OpenAI, Azure SQL Database, Azure App Service, Azure Blob Storage, Azure Boards. Azure Functions, AlloyDB for PostgreSQL
Others	Vector Database, Apache Airflow, Docker, OpenCV, GitHub, GitHub Copilot

Awards & Achievements

1. Achievement Award	14 th August 2025
DEXIAN (BANGLADESH) LIMITED – H1 2025 REFLECTION	Dhaka, Bangladesh
Recognized for Excellence in Strategic Leadership, Agile Project Delivery, and Results-Driven Execution	
2. Poster Presentation	5 th August 2023
RESEARCH SYMPOSIUM 2023: AN INTRA-AUST RESEARCH EXHIBITION	Dhaka, Bangladesh
Classification of Potato Disease with Digital Image Processing Technique: A Hybrid Deep Learning Framework, secured 1 st position in “RESEARCH SYMPOSIUM 2023” organized by AUST Research and Publication Club. Poster	

Reviewer Experience

- Scientific Reports Certificate
- Language Resources and Evaluation Certificate
- Discover Mental Health Certificate
- Cluster Computing Certificate