Md Farhan Ishmam

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Research Interests

Visual Question Answering (VQA), Low Resource Natural Language Processing (NLP), Resource Efficiency and Evaluation of Large Language Models (LLMs)

EDUCATION

Islamic University of Technology

Dhaka, Bangladesh

Bachelor of Science in Computer Science and Engineering; GPA: 3.96 (Ranked: 4th/96)

Jan 2019 - Aug 2023

o Thesis: Visual Robustness Analysis of VQA [1] and Caption Ranking in Zero-Shot VQA

TEACHING EXPERIENCE

Islamic University of Technology

Dhaka, Bangladesh Aug 2023 - Present

Lecturer, Department of Computer Science and Engineering

- o Simulation and Modeling (Winter 2024)
- Microprocessor and Interfacing (Summer 2023)
- Business Analytics and Technology (Winter 2023) [Slides]

Industry & Research Experience

Penta Global Limited

Dhaka, Bangladesh

July 2023 - Present

AI Researcher, Research and Development

- **Telecom LLM:** Designing and developing a private Retrieval Augmented Generation (RAG) system using LLMs for the telecommunications domain.
- Bangla NLP: Conducted research-based projects on romanized Bangla back-transliteration [6] and Bangla VQA systems [7] using novel datasets and methodologies.

Advanced Machine Intelligence Lab

Dhaka, Bangladesh

Researcher, Natural Language Processing and Computational Linguistics

May 2023 and Aug 2023

• VQA Survey: Compiled a comprehensive survey on VQA through critical analysis and introduced novel taxonomy of the VQA literature [2].

Research

1. Visual Robustness Benchmark for Visual Question Answering (VQA)

MF Ishmam*, I Tashdeed*, TA Saadat*, MH Ashmafee, ARM Kamal, MA Hossain ArXiv Preprint, 2024 [Preprint] [Code]

2. From Image to Language: A Critical Analysis of Visual Question Answering (VQA) Approaches, Challenges, and Opportunities

MF Ishmam, MS Shovon, MF Mridha, N Dey Information Fusion Journal, 2024 [Paper] [Preprint]

- 3. Penta NLP at EXIST 2024 Task 1-3: Sexism Identification, Source Intention, Sexism Categorization In Tweets FT Shifat, F Haider, MSUR Sourove, DD Barua, **MF Ishmam**, M Fahim, FA Bhuiyan EXIST at Conference and Labs of the Evaluation Forum (CLEF), 2024 [Paper][Code]
- 4. Penta ML at EXIST 2024: Tagging Sexism in Online Multimodal Content With Attention-enhanced Modal Context
 - DD Barua, MSUR Sourove, F Haider, FT Shifat, **MF Ishmam**, M Fahim, FA Bhuiyan EXIST at Conference and Labs of the Evaluation Forum (CLEF), 2024 [Paper] [Code]
- BnSentMix: A Diverse Bengali-English Code-Mixed Dataset for Sentiment Analysis S Alam, MF Ishmam, NH Alvee, MS Siddique, MA Hossain, ARM Kamal ArXiv Preprint, 2024 [Preprint] [Code]

- 6. BanglaTLit: A Benchmark Dataset for Back-Transliteration of Romanized Bangla M Fahim*, FT Shifat*, **MF Ishmam***, DD Barua, F Haider, MSUR Sourove, FA Bhuiyan *In-Review* [Code]
- 7. ChitroJera: A Regionally Relevant Visual Question Answering Dataset for Bangla M Fahim*, DD Barua*, MSUR Sourove*, **MF Ishmam**, FT Shifat, F Haider, FA Bhuiyan *In-Review* [Code]
- 8. Leveraging FourierKAN Classification Head for Pre-Trained Transformer-based Text Classification AA Imran*, **MF Ishmam***ArXiv Preprint, 2024 [Preprint] [Code]

Research Tags

Visual Question Answering (3) - [1,2,7]Sexism (2) - [3,4] Low Resource NLP (3) - [5,6,7]Language Mixing (2) - [5,7]

PROJECTS

- 1. Queuing System Simulation: Open source implementation of queuing systems in C++ [Code]
- 2. ML Algorithm Visualizer: A Jupyter notebook serving as a learning resource to visualize ML algorithms [Code]

TECHNICAL SKILLS

Deep Learning Tools: PyTorch, Hugging Face, JupyterLab/Colab, Scikit Learn, Keras

Programming Languages: Python, C++, C, SQL, Bash, Java, R

General Tools: Git, IATEX, Draw.io, Visual Studio Code, Docker, Microsoft Office, Obsidian

Relevant Courses

- Natural Language Processing Digital Image Processing Machine Learning Deep Learning Linear Algebra Multivariate Calculus Probability and Statistics Data Analytics Big Data Analysis with SQL
- Database Management System Data Mining Data Structures Algorithms Graph Theory Simulation and Modeling Object Oriented Programming Operating System Software Engineering Principles

ACHIEVEMENTS

• Finalists, Robi Datathon 3.0 - Bangladesh's largest data science event with 3,500+ participants.