

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

TEACHING EXPERIENCE

- **Islamic University of Technology** Dhaka, Bangladesh
Lecturer, Department of Computer Science and Engineering *Aug 2023 - Present*
 - **Courses:** 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
AI Researcher, Research and Development *July 2023 - Present*
 - **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 Sourovo, 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 Sourovo, F Haider, FT Shifat, **MF Ishmam**, M Fahim, FA Bhuiyan
EXIST at Conference and Labs of the Evaluation Forum (CLEF), 2024 [\[Paper\]](#) [\[Code\]](#)
5. 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](#)]

ACHIEVEMENTS

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

TECHNICAL SKILLS

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

Tools and Tech: PyTorch, Keras, Git, L^AT_EX, Draw.io