KHONDKER SALMAN SAYEED

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RESEARCH INTEREST

- · Natural Language Processing
- Multimodal Learning

- Vision Language Modeling
- · Low Resource Deep Learning

My research goal is to advance research and development in Natural Language Processing and Multimodal Learning, with a focus on Vision-Language Models. Seeking opportunities to apply AI for real-world impact, leveraging strong technical skills and a proven track record of success in deep learning competitions.

EDUCATION

Bangladesh University of Engineering and Technology

Bachelor of Science in Computer Science and Engineering CGPA: 3.9/4.0, placed on the dean's list in all terms.

April 2019 - June 2024 Dhaka, Bangladesh

PUBLICATIONS

Accepted

Haz Sameen Shahgir[†], **Khondker Salman Sayeed**[†], Abhik Bhattacharjee, Wasi Uddin Ahmad, Yue Dong, Rifat Shahriyar (Joint first-author)

Title: "IllusionVQA: A Challenging Optical Illusion Dataset for Vision Language Models".

[arXiV]

COLM 2024: 1st Conference on Language Modeling

Under Review

Tamzeed Mahfuz, Satak Kumar Dey, Ruwad Naswan, Hasnaen Adil, Khondker Salman Sayeed, Haz

Sameen Shahgir

Title: "Too Late to Train, Too Early To Use? A Study on Necessity and Viability of Low-Resource Bengali LLMs".

[arXiV]

EMNLP 2024 Workshop on Customizable NLP: Progress and Challenges in Customizing NLP for a

Domain, Application, Group, or Individual (CustomNLP4U)

Competition

H.A.Z. Sameen Shahgir[†], **Khondker Salman Sayeed**[†], Tanjeem Azwad Zaman[†], Md. Asif Haider[†], Sheikh Saifur Rahman Jony, M. Sohel Rahman (Joint first-author)

Title: "Ophthalmic Biomarker Detection Using Ensembled Vision Transformers – Winning Solution to IEEE SPS VIP Cup 2023".

[[arXiV]

ICIP 2023: IEEE SPS Video and Image Processing Cup

(Currently working on this for publishing in a medical imaging journal)

WORK EXPERIENCE

• IQVIA [🕜]

June 2024 - Present Dhaka, Bangladesh

Machine Learning Engineer

Joined the Next Best Action ML team at the IQVIA Orchestrated Analytics project.

• Working on developing and deploying IQVIA's in-house Large Language Models for generating expert

• BUET CSE NLP Lab [6]

domain-specific insights.

March 2023 - June 2024

Research Assistant

Dhaka, Bangladesh

- Prepared a benchmark illusion dataset that tests the visual understanding capabilities of Vision Language Models to identify visual illusions in images and correctly describe them. Published this first-author work at COLM 2024.
- Worked on extending the XLSum dataset from BUET CSE NLP group to include images and BBC article-summary pairs.
- Used multimodal models using images and articles to generate summaries from the extended dataset to research
 potential improvements in the quality of generated summaries as a result of the inclusion of images
- Supervisors: Prof. Rifat Shahriyar, CSE BUET. Wasi Uddin Ahmad, Senior Research Scientist, NVIDIA. Prof. Tahmid Hasan, CSE, BUET.

• IEEE Upsilon Pi Epsilon Honor Society Award 2023 (Awardee)

February 2024

IEEE Computer Society



- Received this prestigious award in recognition of my academic results and success in national and international deep learning competitions.
- Awarded to only 4 applicants internationally.
- Received a \$1000 scholarship.

• IEEE Video and Image Processing Cup 2023 (Champion)

October 2023

IEEE Signal Processing Society, ICIP 2023

[6] [arXiv]

- Champion in this annual international computer vision competition. 2023's edition was based on biomarker prediction from retina OCT scans.
- Received travel grant to present our solution at ICIP 2023, Kuala Lumpur, and a \$5000 scholarship prize.
- Summary: In this work, we employed two vision transformer-based models: MaxViT and EVA-02. Our ensembled solution achieved a patient-wise F1 score of 0.81 in the first phase and 0.85 in the second and final phase, setting the state-of-the-art ophthalmic biomarker detection using OCT images.

DLSprint 2022 (Champion)

September 2022

Optimizely, Bengali.AI, and CSE BUET

[6] [arXiv] [7]

- Champion in this Kaggle community competition based on Automatic Speech Recognition on the Bengali Common Voices Dataset.
- Received a \$1300 scholarship.
- Summary: In this work, we fine-tuned wav2vec 2.0 for Bengali speech recognition using the Bengali Common Voice Speech Dataset. Our model achieved impressive results, with a word error rate (WER) of 0.25 on the validation set and a Levenshtein Distance of 2.61 after further training. This work bridges the gap for a widely spoken language.

• EEE Day Datathon 2023 (First Runner-up)

March 2023

EEE BUET, Apurba Technologies Ltd.

[6] [arXiv] [7]

- Runner-up in this Kaggle community competition based on Automatic Grammatical Error Tagging on Bengali Text.
- Received a \$500 scholarship.
- Summary: In this work, we propose a method for detecting grammatical errors in Bangla using a Text-to-Text Transfer Transformer (T5) Language Model. We fine-tune the small variant of BanglaT5 on a corpus where errors are bracketed by the dedicated symbol \$. Despite the T5 model's primary design for translation, we achieve low Levenshtein Distance in tagging grammatical errors in Bangla.

• Al For Bangla 2023 (Honorable Mention)

March 2023

EBLICT, Bangladesh Computer Council (BCC)

[6] [arXiv] [7]

- Prize winner in this national competition calling for advancements in AI for Bengali for creating the first Bengali Sign Language video dataset and preparing a baseline on that dataset.
- Received a \$500 scholarship.
- **Summary:** In this research, we introduce a new word-level Bangla Sign Language dataset, BdSL40, comprising 611 videos across 40 words. We prepare two baselines for classification: one using a 3D Convolutional Neural Network (CNN) model and another employing a novel Graph Neural Network (GNN) approach.

• Robi Datathon 2024 (First Runner-up)

May 2024

Robi Axiata Ltd, Huawei

 $[\mathcal{G}]$

- Runner-up in this national data-science competition based on customer purchase behavior prediction in a data-scarce setting.
- Received a \$3000 scholarship.

LEADERSHIP EXPERIENCE

Lead Organizer & Instructor of DLSprint 2.0 2023

August 2023

BJIT Group, CSE BUET

[**&**]

- Served as an organizer of this open-for-all Computer Vision Competition on Automatic Document Layout Analysis for Bengali.
- Conducted two workshops as an instructor on topics of common competition practices, computer vision, and image segmentation.
- Took ownership, being involved in the competition's conception to execution.

REFERENCES

1. Rifat Shahriyar (PhD)

Professor, Department of Computer Science and Engineering Bangladesh University of Engineering and Technology (BUET)

Email: rifat@cse.buet.ac.bd

Relationship: Undergraduate Thesis Supervisor

2. AKM Ashikur Rahman (PhD)

Professor, Department of Computer Science and Engineering Bangladesh University of Engineering and Technology (BUET)

Email: ashikur@cse.buet.ac.bd Relationship: Academic Advisor