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 (BUET)

April 2019 - June 2024

Bachelor of Science in Computer Science and Engineering

Dhaka, Bangladesh

CGPA: 3.9/4.0, placed on the dean's list in all terms. (academic session delay due to COVID-19 pandemic)

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]

E COLM 2024: The 1st Conference on Language Modeling

Accepted Haz Sameen Shahgir, Rownok Zahan Ratul, Md Toki Tahmid, **Khondker Salman Sayeed**, Atif Hasan

Rahman

Title: "RNA-DCGen: Dual Constrained RNA Sequence Generation with LLM-Attack".

[bioRxiv]

■ NeurIPS 2024 MLSB: Workshop on Machine Learning in Structural Biology

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]

COLING 2025: The 31st International Conference on Computational Linguistics

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

WORK EXPERIENCE

• IQVIA 🚱 June 2024 - Present

Machine Learning Engineer

Dhaka, Bangladesh

- o Joined the Next Best Action ML team at the IQVIA Orchestrated Analytics project.
- Working on training, testing, and deploying IQVIA's in-house Large Language Models for generating expert domain-specific insights on the pharmaceutical industry.

• BUET CSE NLP Lab [6]

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

[**&**]

- 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 common competition practices, computer vision, and image segmentation.
- Took ownership, being involved in the competition's conception to execution.

PROJECTS

- Ticketing A microservices web app that lets users buy and sell tickets
 - Backend: NodeJS, Typescript, MongoDB, NATS Streaming. Consists of 6 independent services, coordinated by an eventbased architecture.
 - Frontend: NextJS, TailwindCSS
 - Orchestration: Kubernetes
- Sub-C-Compiler A compiler for a subset of the C programming language
 - Tools: Flex (Lexer), GNU Bison (Paser)
 - Languages: C, C++
- Mobile-Doc A telemedicine web app
 - Backend: FastAPI, MongoDB, Redis, BigQuery
 - Frontend: React, MUI
 - Deployment: Netlify
 - Deployment: Pokedoc
- **Suntech** An e-commerce web app
 - Backend: Flask, OracleDB
 - Frontend: Jinja2, HTML, CSS, VanillaJS
- Ray-Tracing A rendering pipeline implementing ray tracing in OpenGL scenes
 - Language: C++
 - Algorithms: Phong Lighting Model, Recursive Reflection

- C Enhanced xv6 OS Copy-On-Write and Memory Page-Replacement in the xv6 OS
 - Language: C
 - System Calls, Process Schedulers, Page Replacement
- 🗘 twitt3r A Twitter clone using the t3 stack
 - Framework: NextJS
 - Stack: T3 (Typescript, trpc, TailwindCSS)
 - Persistence: PlanetScale, Prisma ORM
 - Deployment: Vercel
 - Deployment: twitt3r
- O DocumentQA A langchain LLM document chatbot
 - Language: Python
 - Libraries: langchain, OpenAl
 - UI: Chainlit
 - Database: ChromaDB Vector Database
- Challenging Optical Illusion
 Dataset for Vision Language Models
 - This work is a part of my undergraduate thesis
 - Published at COLM'24
 - Paper: IllusionVQA: A Challenging Optical Illusion Dataset for Vision Language Models
 - Website: IllusionVQA

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