S M Jishanul Islam

Lecturer (Contractual), United International University, Dhaka, Bangladesh jishanlion@gmail.com — +880 1759338652 — Linkedin — Portfolio — GitHub — Google Scholar

RESEARCH INTERESTS

Machine Learning - Computer Vision - Multimodal Deep Learning - Multimodal Representation.

EDUCATION

United International University, Dhaka, Bangladesh

2020 - 2024

Bachelor of Science in Computer Science and Engineering (Major: Data Science)

CGPA: 3.77/4.00

Thesis Title: AVLoS: Audio-Visual Long Text Scene Summarization

Major CGPA: 4.00/4.00

Thesis Supervisor: Prof. Dr. Swakkhar Shatabda

EXPERIENCE

United International University

Lecturer (contractual)

Dhaka, Bangladesh June 2024 — Present

• Courses conducted: Object-Oriented Programming Lab, Data Structures and Algorithms 1 Lab, and Database Management Systems Theory.

United International University

Dhaka, Bangladesh

Undergraduate Assistant

September 2023 — May 2024

• Courses supervised: Programming for Data Science, and Object-Oriented Programming for Data Science.

PUBLICATIONS

Journal papers

Under Review

• S M Jishanul Islam, Sahid Hossain Mustakim, Musfirat Hossain, Mysun Mashira, Nur Islam Shourav, MD. Rayhan Ahmed, Salekul Islam, Swakkhar Shatabda, and A.K.M. Muzahidul Islam. 2024. An audio video-based multi-modal fusion approach for speech emotion recognition. Knowledge-Based Systems (Elsevier).

Conference papers

Published

Sadia Ahmmed, Taimur Rahman, S M Jishanul Islam, Al-Momen Reyad, Sonjoy Dey, James Anthony Purification, and Md. Dewan Farid. 2024. E-MedViTR - Enhanced Vision Transformers with Registers for Biomedical Image Classification. 6th International Conference on Electrical Engineering and Information & Communication Technology (ICEEICT 2024) [Scopus Indexed]. DOI: 10.1109/ICEEICT62016.2024.10534573

RESEARCH EXPERIENCE

An audio video-based multi-modal fusion approach for speech emotion recognition.

- Co-supervised by: Md. Rayhan Ahmed, Assistant Professor (on study leave), Dept. of CSE, UIU & PhD Student at the University of British Columbia, Dr. Salekul Islam, Professor, Dept. of CSE, UIU, Dr. Swakkhar Shatabda, Professor, Dept. of CSE, UIU, Dr. A.K.M Muzahidul Islam, Professor, Dept. of CSE, UIU.
- Under Review at Knowledge-Based Systems (Elsevier) [codebase].
- We present an approach to classify human emotions by fusing audio and visual inputs. Our approach sets new state-of-the-art results while keeping the architecture very simple. Additionally, we present a new frame filtering strategy to overcome the problem of spatiotemporal redundancy.

AVLoS: Audio-Visual Long Text Scene Summarization

- Supervised by: Dr. Swakkhar Shatabda, Professor, Dept. of CSE, UIU.
- Thesis Work. In Progress.
- We are experimenting on fine-grained long text scene summarization from videos using video and audio inputs. Most approaches use queries to guide text generation, we are experimenting to generate text without these queries.

BhaShammo: IPA Transcription of Bengali Regional Dialect using Dialect Guided Tokens

- Co-supervised by: Dr. Swakkhar Shatabda, Professor, Dept. of CSE, UIU and Dr. Farig Sadeque, Associate Professor, Dept. of CSE, BracU.
- In Progress. [arxiv version] [codebase].
- We present an approach to transcribe regional Bengali text to IPA by introducing the Dialect Guided Tokens (DGT) technique on a new dataset spanning six districts of Bangladesh. We provide the model with information on the regional dialect of the input text before generating the IPA transcription. This is the first time this problem has been solved.

E-MedViTR: Enhanced Vision Transformers with Registers for Biomedical Image Classification

- Supervised by: Dr. Dewan Md. Farid, Professor, Dept. of CSE, UIU.
- Published at IČEEICT. [paper].
- We investigated the effectiveness of the ViT with registers (aka DINO v2) in classifying medical pathology images. Normally, it doesn't perform up to the mark as SOTA models do, but with an extension and data augmentations, it performs relatively close to SOTA models.

PROJECTS

NurtureAid (github.com/sadia-ahmmed/AgeWell-Frontend)

A real-time AI-based cross-platform mobile application that simplifies care through caretakers.

Tech Stack: React Native, Node.js, Flask, MongoDB, Firebase, LLaMA-Index, PyTorch.

Acknowledgements: Champion of the UIU CSE Project Show, Software Engineering Laboratory; Champion of the Hult Prize OnCampus round in UIU; Selected for the Hult Prize Summit in Boston.

IPBlockchainPro (https://github.com/S-M-J-I/ipblockchainpro)

A web3 dApp that helps users protect, license, and commercialize Intellectual Property (IP) through blockchain technology.

Tech Stack: React.js, Spring Boot, Flask, MySQL, Firebase, Langchain, Solidity, Hyperledger Fabric.

Acknowledgements: Gold Award (Champion) at the International Blockchain Olympiad 2023.

Quest Aid (github.com/sadia-ahmmed/quest-aid)

An AI-driven web application to manage the ECAs of students, clubs, universities, and organizations under the same platform. **Tech Stack:** React.js, Spring Boot, Flask, MySQL, Langchain.

iamspecial.com (github.com/S-M-J-I/iamSpecial-dbms-project)

A web app built to tackle the lack of misinformation, accessibility and guidance for people with special needs.

Tech Stack: HTML, CSS, JavaScript, PHP, MySQL.

Acknowledgements: Champion of the UIU CSE Project Show, Database Management Systems Laboratory.

ECMS Desktop (github.com/UIU-Developers-Hub/ECMS-Desktop)

A desktop app for managing the co-curricular activities of students, clubs and forums, and admins our university.

Tech Stack: Java, JavaFX, MySQL.

Acknowledgements: Champion of the UIU CSE Project Show, Advanced Object Oriented Programming Laboratory.

SKILLS

Programming: C, C++, Java, Python, JavaScript, PHP, SQL, NoSQL.

Machine Learning: PyTorch, Tensorflow, Scikit-Learn, Matplotlib, Numpy, Pandas, NLTK, HuggingFace.

Frameworks/Libraries: React.js, Node.js, Spring Boot, Flask, Firebase, Langchain.

Collaboration Tools: Git, GitHub.

Soft Skills: Communication, Leadership, Design Thinking, Public Speaking, Team Player.

ACHIEVEMENTS

Academic Excellence Scholarship	2020 - 2024
Gold Award (Champion), International Blockchain Olympiad (IBCOL) 2023	November 2023
Champion, Bhashamul: Bengali Regional Text to IPA National NLP Datathon	March 2024
Champion, Hult Prize OnCampus Round	March 2024
Representative, Hult Prize Summit in Boston, USA	June 2024
Silver Award (1^{st} Runner Up), Bangladesh Blockchain Olympiad (BCOLBD) 2023	July 2023
1^{st} Runner Up, Intra-University Deep Learning Sprint	January 2023
Champion, Software Engineering Lab	September 2023
Champion, Database Management Systems Lab	May 2022
Champion, Advanced Object Oriented Programming Lab	January 2022
The Daily Star Award	2017
Academia High Achievers Award	2017

CERTIFICATIONS

Machine Learning by Stanford University & DeepLearning.AI on Coursera - Y5THDBZLEU54 Generative AI with Large Language Models by DeepLearning.AI on Coursera - WMT6G49RS2ZS Neural Networks & Deep Learning by DeepLearning.AI on Coursera - 3JB2HLGYVX4R

EXTRA CURRICULARS

UIU Computer Club - served as the General Secretary

2022 - 2024

UIU Entrepreneur Development Forum - served as the Organizing Secretary

2020 - 2022

Triumph of IBCOL 2023 and the Future of Blockchain in Bangladesh by Jamuna TV - interview link.

Trainer, Hands-on Workshop on Automatic Speech Recognition by Bengali. AI and IUT Computer Society - workshop link.

REFERENCES

Dr. Swakkhar Shatabda

Professor of Computer Science and Engineering & Director, Data Science Program

United International University, Dhaka, Bangladesh

E-mail: swakkhar@cse.uiu.ac.bd

Md. Rayhan Ahmed

Ph.D. Student, University of British Columbia, Vancouver, Canada & Assistant Professor (on study leave) of Computer Science and Engineering, United International University E-mail: rayhan91@mail.ubc.ca