SHOAIB AHMED DIPU

shoaibahmeddipu@gmail.com | https://shoaibdipu.github.io

RESEARCH INTEREST

Medical Image Processing · Data Efficient Deep Learning · Multimodal Deep Learning (Vision + X) · Trustworthy Machine Learning · Foundation & Large Language Models · Computational Biology

EDUCATION

Master of Science in Computer Science and Engineering

January 2023 - Ongoing

BRAC University, Dhaka, Bangladesh

CGPA: 4.00 / 4.00. (18 Credits Coursework Completed. 18 Credits Thesis Ongoing)

Bachelor of Science in Computer Science and Engineering

January 2017 - December 2020

BRAC University, Dhaka, Bangladesh

CGPA: 3.91 / 4.00

RESEARCH

Undergraduate Thesis

• An Active-Learning based Training-Schedule for Biomedical Image Segmentation on Deep Neural Networks. Spring 2020 - Fall 2020

- Developed an Active Learning-based training schedule, utilizing an entropy-based uncertainty metric to minimize iterations and reduce the computational cost of training neural networks.
- Supervisors: Dr. Mahbubul Alam Majumdar, Sowmitra Das, Shahnewaz Ahmed

Journal Publication

- CDSImpute: An Ensemble Similarity Imputation method for single-cell RNA sequence dropouts. (2022) [Link]
- Developed a novel method for imputing dropout events in single-cell RNA-seq data, enhancing cell-type identification and differential gene expression analysis.
- Authors: Dr. Riasat Azim, Shulin Wang, Shoaib Ahmed Dipu
- Published in Computers in Biology and Medicine, Q1 Journal, IF: 7.0.
- A patient-specific functional module and path identification technique from RNA-seq data. (2023) [Link]
- Developed a patient-specific network construction method from RNA-seq data, integrating differential gene expression and mutations to identify regulatory modules, driver genes, and personalized disease networks for improved therapeutic insights.
- Authors: Dr. Riasat Azim, Shulin Wang, Shoaib Ahmed Dipu, Nazmin Islam, Munshi Rezwan Ala Muid, Md Fazla Elahe, Mei Li
- Published in Computers in Biology and Medicine, Q1 Journal, IF: 7.0.
- A Comprehensive Review on Machine Learning Paradigms: Taxonomy, Models, Purposes, Applications, Comparative Benefits, and Future Research Opportunities. (2024)
- Proposed a new taxonomy, evaluated ML's transformative impact in healthcare, e-commerce, and education, addressed ethical concerns like bias and privacy, and synthesized recent findings to guide future research, emphasizing its potential while mitigating risks.
- Authors: Mohammed Julfikar Ali Mahbub, **Shoaib Ahmed Dipu**, Rakibul Hasan, Md. Fahim-Ul Islam, Md. Mahadi Hasan, Anika Tahsin, Dr. Md. Golam Rabiul Alam, Md Zia Uddin
- Under Review in **PeerJ Computer Science**, IF: **3.8**.

Conference Publication

- A Deep Learning Based Ensemble Approach for Gastrointestinal Disease Detection with XAI. (2024) [Link]
- Proposed an ensemble deep learning model combining a unique CNN architecture with pre-trained models for gastrointestinal disease classification on the Kvasir dataset and enhancing interpretability using LIME-based Explainable AI.
- Authors : Dewan Ziaul Karim, Tasfia Anika Bushra, Shoaib Ahmed Dipu
- Published in IEEE International Conference on Artificial Intelligence in Engineering and Technology (**IICAIET**).

Manuscript Under Preparation

- FetalSIFT-CNN: Fetal Brain Plane Classification Enriched by SIFT and Enlightened Through Grad-CAM-based Explainability. (2024-25)
- Proposed a novel fetal brain plane classification architecture that integrates CNN-extracted global features with Dense SIFT local features, classifies them using LightGBM, and enhances interpretability through Grad-CAM for global feature visualization and SIFT key points for local feature representation.
- Authors: A.M. Tayeful Islam, Shoaib Ahmed Dipu, Md Abu Ibrahim, Dr. Md. Golam Rabiul Alam
- To be submitted to **Neural Computing and Applications**, **Q1** Journal, IF: **5.1**.
- GAIN-Med: Gradient-Driven Angle-Informed Learning for Efficient Biomedical Image Segmentation. (2025).
- A Model-Centric Curriculum Approach for Reducing Annotation and Training Cost
- Authors : Shoaib Ahmed Dipu
- For a Few Accuracies More: A Critical Analysis of Generalizability, Reproducibility, and Interpretability in Single-Cell Multi-Omics. (2025).
- Critically evaluated existing works of Single Cell Multi-Omics through the lenses of Generalizability, Reproducibility, and Interpretability to advance trustworthy and translational bioinformatics research.
- Authors: Shoaib Ahmed Dipu, Dr. Riasat Azim, Dr. Swakkhar Shatabda, Dr. Salekul Islam
- FedMedFMC: A Federated Learning Framework for Multi-Institutional Medical Image Classification.. (2024-2025).
- Extending federated learning across the MedFMC dataset for privacy-preserving and non-IID federated learning across multiple clinical domains. Evaluates aggregation strategies (FedAvg, FedProx, FedDyn) and transformer-based encoders for improved generalization across heterogeneous medical institutions. (Extended work from Course Project)
- Authors : Shoaib Ahmed Dipu

Supervision

- Exploration and Mitigation of Gender Bias in Word Embeddings from Transformer-based Language Models. (2023). [Link]
- Investigated gender bias in transformer-based language models like BERT by employing various bias detection methods, introducing a novel metric called MALoR, and mitigating bias through continued pretraining on a gender-balanced dataset created via Counterfactual Data Augmentation.
- Co-supervised Undergraduate Thesis with Dr. Farig Yousuf Sadeque

APPOINTMENT

Lecturer June 2022 - Present

Department of Computer Science and Engineering, BRAC University

Courses Currently Teaching: Algorithms, Neural Networks
Courses Taught: Database Systems, Artificial Intelligence, Object Oriented Programming, Operating Systems

Lecturer May 2021 - May 2022

Department of Computer Science and Engineering, Northern University Bangladesh

Dhaka, Bangladesh

Dhaka, Bangladesh

• Courses Taught : Object Oriented Programming, Theory of Computation, Compiler Design, Introduction to Computer, Web Programming, Database Programming

Student Tutor (Undergraduate Teaching Assistant)

September 2019 - December 2020

Department of Computer Science and Engineering, BRAC University

Dhaka, Bangladesh

• Courses Taught: Structured Programming, Object Oriented Programming

Student Tutor (Undergraduate Teaching Assistant)

July 2020 - September 2020

Department of Mathematics and Natural Sciences, BRAC University

Dhaka, Bangladesh

• Course Assisted: Linear Algebra and Fourier Analysis

Student Mentor of First Year Advising Team (FYAT)

January 2019 - December 2019

Office of Academic Advising, BRAC University

Dhaka, Bangladesh

TECHNICAL SKILLS

Programming Languages: Python, Java, C/C++, R

Other Languages: MATLAB, Mathematica, LTEX, x86 Assembly, Bash, Verilog

Web Programming: PHP, MySQL, HTML5, CSS

Library: TensorFlow, Keras, PyTorch, Scikit-learn, Pandas, NumPy, Matplotlib, JOGL

Software & Tool: Git, Altera Quartus, Microwind, PSpice, emu8086

- Quality Journal Publication Award, BRAC University (Amount: 50,000 BDT / 415 USD. Awarded to the Authors who published O1 Journal Articles in 2023)
- Conference Fund, BRAC University (Amount: 50,000 BDT / 415 USD. Awarded for publishing in Conference.)
- Completed Bachelor's with **Highest Distinction** (Awarded to candidates whose CGPA is 3.80 or higher)
- Got placed on **Vice Chancellor's List for 6 times** during Bachelor's (Awarded as recognition of achieving a GPA of 3.90-4.00 on a particular semester)
- Got placed on **Dean's List for 5 times** times during Bachelor's (Awarded as recognition of achieving a GPA of 3.70-3.89 on a particular semester)
- **Special Recognition Award** (Vice Chancellor's Certificate) for Residential Semester (Top **4.4**%. Awarded as recognition of high standard of Discipline and Devotion during Residential Semester)
- Merit Based Scholarship (70% waiver) on Tuition Fees in every semester of Undergraduate
- Postgraduate Scholarship (40% waiver) and Merit Based Scholarship (75% waiver) on Tuition Fees in every semester of Postgraduate)

Undergraduate Academic Project

- Automation on Agriculture Field by Creating Mesh Network using esp8086 (Microprocessors) [Link]
- Employee Management & Performance Tracker System (Database Systems) [Link]
- Automated Restaurant Management System (Software Engineering [Link] & System Analysis & Design [Link])
- Maze Solver & Android based Bluetooth Controlled Robot (Digital System Design) [Link]

SERVICE

- Lab Course Coordinator [Summer 2022, Fall 2022, Spring 2023, Summer 2023, Fall 2023, Spring 2024, Summer 2024, Fall 2024], BRAC University. (Coordinated with Lab Faculty Members of 10-20 different sections & approximately 400-800 students to conduct the Lab Course of those particular semesters)
- **Pre Thesis II Panel Judge** [Summer 2022, Fall 2022, Spring 2023], BRAC University. (Evaluated & provided feedback to the Posters & Presentations of the Undergraduate Thesis groups)
- Final Thesis Defense Panel Judge [Summer 2023, Spring 2024, Summer 2024, Fall 2024, Spring 2025, Summer 2025], BRAC University. (Evaluated & provided feedback to the research works of Undergraduate Thesis groups)
- Final Project & Thesis Defense Panel Judge [Summer 2021, Fall 2021, Spring 2022], Northern University Bangladesh. (Evaluated & provided feedback to the research works of Undergraduate Project & Thesis groups)
- Academic Advisor of Probationary Students [Spring 2023, Summer 2023], BRAC University. (Consulted and advised undergraduate students who are on academic probation)
- Organizing & Hosting Webinars [2021], Northern University Bangladesh. (Invited guests both from Academia & Industry to share their journey & experience with the Undergraduate students) [Link]

TALKS AND PRESENTATIONS

- Paper Presentation at IEEE International Conference on Artificial Intelligence in Engineering and Technology, 2024. [Slides] [Paper]
- Contributed Talk : Short Introduction to Neural Networks & Deep Learning, BRAC University. [Link]

MISCELLANEOUS

• Champions of Earth: Season I, North South University. **Top 2.7**%. Participated in an Environmental based Idea Generation Competition. Around 296 teams participated in first round & 8 teams made it to the Grand Finale. [Link]