Shourov Joarder

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Website

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EDUCATION

• Bangladesh University of Engineering & Technology (BUET)

B.Sc. in Electrical and Electronic Engineering

February 2020 - March 2025

Major: Communication and Signal Processing (CSP)

CGPA: 3.88/4.00 (2nd in CSP major)

• Relevant Coursework:

Artificial Intelligence and Machine Learning — Digital Image Processing I — Digital Signal Processing — Control System I — Random Signals and Processes — Microprocessors and Embedded System — Digital Electronics — Electronic Circuits I & II — Probability and Statistics

RESEARCH INTERESTS

Applying Machine Learning and Deep Learning techniques in the fields of

• Computer Vision

- Natural Language Processing
- Biomedical Signal Processing

- Medical Imaging Processing
- Autonomous Vehicle
- Multimodal models VLMs

PUBLICATIONS

• Multilingual Voice-Controlled Smart Wheelchair with Advanced Features.[paper]

Shourov Joader, AL Nayem, Sadad Hasan, Hridul Hasan, Shaikh Anowarul Fattah

International Conference on Electrical, Computer and Communication Engineering (ECCE) 2025.

• Skin Cancer Semantic Segmentation.[paper]

Anindha Dhar, Diganta Sikder, Arafat Shovon, Shourov Joarder

International Conference on Electrical, Computer and Communication Engineering (ECCE) 2025.

RESEARCH EXPERIENCE

Undergraduate Thesis Student

March 2024 - 2025

Department of EEE, Bangladesh University of Engineering & Technology

Supervisor: Dr. Kamrul Hasan

I successfully defended my thesis research on the development of a state-of-the-art **unsupervised** end-to-end **sequential** deep learning method for *Strain Elastography(SE)* through the estimation of the displacement field (similar to the estimation of optical flow in CV). SE is a medical imaging technique that determines the tissue region strain that helps detect/classify the tumor/lesion region from the surrounding tissue by their strain.

Progress:

- Implemented ReUSENet paper in Pytorch.
- Developed a new model consisting of a new *Tripple Encoder*, a novel *TriCrossAttenion*, a *Sequential Decoder*, and a novel loss for Displacement Field and Strain Estimation in Strain Elastography from RF sequence and implemented this in Pytorch.
- My proposed model beats SOTA unsupervised ReUSENet (implemented) in terms of SNR, CNR, NRMSE metrics, and also improves the strain image quality.

WORK EXPERIENCE

• Machine Learning Engineer, ACI Ltd.

Present

Ongoing Projects: LLM-based OCR for Structured Bangla Text Extraction

AWARDS and COMPETITIONS

- Multiple University Merit and Dean's List scholarships at BUET.
- 57th in the public leaderboard of DL Sprint BUET CSE Fest 2024, Bengali AI Math Olympiad an LLM based competition.
- Best Notebook Award at the DL Sprint BUET CSE Fest 2022, Bengali ASR Competition.
- 1st Runner-Up of Undergraduate Project Idea Contest at 25th ICCIT 2022, Bangladesh. [Certificate]

PROJECTS

Autonomous Inventory Robot Github

In this project, we developed a Inventory Bot which can take real time voice command and bring the object mentioned in the voice command using real time object detection by **YOLOv** then grabbing the object with necessary **ARM** movement finally bring it back to the base with **LFR**.

Deep-Learning-based-Breast-Cancer-Classification-Using-VGGIN Github

In this project, I trained the VGGIN model on the BreakHis histopathology dataset achived 99.628% accuracy on the test dataset. VGGIN is a deep learning model combining VGG-19 and the Inception module.

Voice Controlled Wheelchair for Disabled Patients Github

We developed a method to control a wheelchair with only the patients voice commands. Our wheelchair takes voice commands from the patients in any language and in any accent and moves accordingly. [Video].

Machine Learning Based Electrical-Fault-Classification-with-GAF-image Github

ML algorithms like Decision Tree Classifier, Random Forest and CNN based deep learning method were used to classify the electrical fault from the BUS voltage and current data.

Extracting Audio from Muted Video Github

The main objective of this project was to extract the audio signal from a muted video using signal processing methods in MATLAB. This was originally a project by Abe Davis, MIT [Visual Microphone].

SKILLS

- **Programming:** C, C++, Python, MATLAB, Assembly, Verilog.
- Frameworks & Libraries: Pytorch, Jupyter, Mamba, Pandas, NumPy, Matplotlib, Scikit-Learn, TensorFlow, OpenCV, YOLO.
- Software and Tools: Raspberry Pi, Arduino, Proteus, Pspice, Quartus, Keil, MS WORD, EXCEL, PowerPoint.
- App Development: Android Studio, Kotlin (Basic).
- Design Tools: AutoCAD (Basic).

EXTRA CURRICULUM

- President, BUET Photographic Society
- President, BADHAN-(Ahsanullah Hall Unit, BUET)

REFERENCES

Dr. Kamrul Hasan

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Assistant Professor, Department of EEE, BUET

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