Shourov Joarder

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Education -

Bangladesh University of Engineering & Technology (BUET)

Bangladesh

B.Sc. in Electrical and Electronic Engineering

Feb 2020 - March 2025

Major: Communication and Signal Processing (CSP)

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

Relevant Courses: Artificial Intelligence and Machine Learning | Digital Image Processing I | Computer Programming | Linear Algebra | Probability and Statistics | Random Signals and Processes | Microprocessors and Embedded System | Digital Signal Processing | Control Systems | Digital Electronics

Research Interests

Computer Vision | Multimodal LLM (VLMs) | Medical Image Processing | Autonomous Vehicle

Publications -

- 1. **Shourov Joader**, K. Hasan, T. Talukder, "TUSSE-Net: A Two-stage Unsupervised Sequential Network for Enhanced Ultrasound Strain Elastography Estimation," Manuscript in preparation, 2025.
- S. Hasan, Shourov Joader, A. Nayem, H. Hasan, and S. A. Fattah, "Multilingual Voice-Controlled Smart Wheelchair with Advanced Features," Published at IEEE ECCE. (DOI: 10.1109/ECCE64574.2025.11013785)
 TLDR: Developed a full scale wheelchair integrated with multilingual voice-control, collision detection and avoidance.
- 3. A. Dhar, D. Sikder, A. Shovon, and **Shourov Joarder**, "Skin Cancer Semantic Segmentation," Published at IEEE ECCE. (DOI: 10.1109/ECCE64574.2025.11013785).

TLDR: Unet-based Stacked Hourglass model converts cartesian image to polar image which is then fed to a TransUnet model for estimating the semantic segmentation on skin cancer ISIC dataset.

Research Experiences -

Undergraduate Thesis Student, EEE, BUET

Mar 2024 - Mar 2025

Supervisor : Dr. Kamrul Hasan

Unsupervised End-to-End Sequential Deep Learning Method for Ultrasound Strain Elastography

A medical imaging technique that determines the strain field by tracking displacements between pre and post ultrasound RF frames to detect tumor/lesion in the examined tissue by their strain.

- Developed a two-stage unsupervised model consisting of a new **Contextual Feature Encoder**, a novel **TriCrossAttenion**, a **Sequential PWC Decoder**, and proposed two novel loss for Displacement Field and Strain Estimation in Strain Elastography 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 by enhancing the lesion SNR.

Video Difference Understanding

Apr 2025 - Present

This is an ongoing research on how well VLM's can understand the difference between two videos and how their performance can be improved.

Work Experience

Machine Learning Engineer, ACI Ltd.

Apr 2025 - Present

Ongoing Projects

- Medical-VLM with explainability and personalized assistance for patients.
- Working on building a robust OCR using deep learning techniques to extract medicine details and bank cheque details from an image of a handwritten prescription and cheques.
- Developing a generalized framework by integrating traditional OCR engines with LLM for Bangla and English text extraction, VQA from any modality of documents, from printed pdf, images, to handwritten documents.

Competitions

- 1st Runner-Up of Undergraduate Project Idea Contest at 25th ICCIT 2022, Bangladesh. [Certificate]
- 57th in the public leaderboard of DL Sprint BUET CSE Fest 2024, Bengali Al Math Olympiad a LLM based competition.
- Best Notebook Award at the DL Sprint BUET CSE Fest 2022, Bengali ASR Competition.

Honors and Awards

• University Merit Scholarship (3 times)

2020, 2021, 2023

• University Dean's List Scholarship (2 times)

2021, 2022

• University Stipend (2 times)

2021, 2022

Selected Projects

Autonomous Inventory Robot Github

Developed an autonomous robotic system capable of executing real-time voice commands to identify, retrieve, and transport specified objects. The system integrates Google Speech API based speech recognition, YOLOv5-s for real-time object detection with robotic arm manipulation for precise object grasping with a Rasphberry-pi as the processor. Following successful acquisition, the object is returned to a predefined base location using a Line Following Robot (LFR) navigation system.

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

Trained the VGGIN model—a custom deep learning architecture that integrates VGG-19 with the Inception module, on the BreakHis histopathology dataset. Achieved a test accuracy of 99.628%, demonstrating the model's effectiveness in classifying breast cancer subtypes from histopathological images.

Voice Controlled Wheelchair for Disabled Patients Github

Developed a full scale voice-controlled wheelchair for physically impaired people. GMM-based trained VoiceRecognitionV3 module takes voice commands from the patients in any language and in any accent and moves accordingly. In addition, the wheelchair collision avoidance and emergency help feature. 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 with GAF transformed images were used to classify 5 different types of electrical fault (eg. LL, LLL, LG, LLG and No-fault) from the BUS voltage and current data.

Extracting Audio from Muted Video Github

The main goal of this project was to extract the audio signal from a muted video using signal processing methods in MATLAB. The local and global pixel motions were captured using Complex Steerable Pyramid decomposition. This was originally a project by Abe Davis, MIT [Visual Microphone].

Car Theft Detection and Prevention with Automatic GPS Tracking Github

This is an IoT based project. GSM and GPS technology was used to track and send the car location, and ESP32-CAM module was used to capture the photo of the thief and shut the car down. Video Presentation.

Single Phase Transformer Simulator Github

Developed a simulator which simulates a single phase transformer. The simulator was designed by MATLAB GUIand the back-end code was also done in MATLAB.

Skills-

Python, MATLAB, C/C++, Verilog, Assembly, Processing3, Linux, LaTeX, Git **Programming**

Framework PyTorch, TensorFlow, Jupyter, OpenCV

Simulations and Tools Raspberry Pi, Arduino, Proteus, Pspice, Quartus, Keil Frontend Backend FastAPI, Flusk, Gradio, Android Studio, Kotlin (Basic).

Extra Curriculum

President, BUET Photographic Society Aug 2024 - Mar 2025 Aug 2024 - Mar 2025

Dr. Sajid Muhaimin Choudhury

President, BADHAN-(Ahsanullah Hall Unit, BUET)

References -

Dr. Kamrul Hasan

Professor, Department of EEE, BUET Assistant Professor, Department of EEE, BUET

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