Asif Islam

+880 1793535053 | asifprotick.10@gmail.com | Dhaka-1216, Bangladesh https://asifprotick10.github.io | https://www.linkedin.com/in/scasif | https://github.com/asifprotick10

EDUCATIONAL QUALIFICATIONS

Bangladesh University of Engineering and Technology

Dhaka, Bangladesh

B.Sc. in Electrical and Electronic Engineering (Major: Communication and Signal Processing)

April 2019 - May 2024

· CGPA: 3.36 out of 4.00

• Thesis: CAPRes50-GAN: A Real-World Approach for Word-Level Sign Language Recognition Exploiting GAN-based Classifier

TOEFL iBT Test

Total Score: 104 Test Date: July 13, 2024

Reading: 28, Listening: 22, Speaking: 27, Writing: 27

RESEARCH EXPERIENCE

Research Engineer

Feb 2025 – present

Advanced Intelligent Multidisciplinary System (AIMS) Lab

United International University, Bangladesh

- · Working on projects related to Brain Computer Interface, Natural Language Processing and Eye Gaze Estimation
- Developed real-time EEG signal processing for attention classification, aided by eye gaze estimation, with feedback mechanism through LLM

Intern

2023-2023

Bangladesh Satellite Company Ltd

Conducted analysis on satellite technologies

Dhaka, Bangladesh

- Attended workshops on SOCC, NOCC etc.

RESEARCH AND PUBLICATIONS

Proceedings

- A. Deb, R. Roy, A. Islam, I. Islam, A. Musabbir, M. S. S. Rian and C. Shahnaz, "Enhancing Communication for the Deaf and Hard-of-Hearing: A Custom Deep Learning Model-Based Approach for Real-Time Sign Language Recognition and Translation," 2024 IEEE 12th Region 10 Humanitarian Technology Conference (R10-HTC), Kuala Lumpur, Malaysia, 2024, pp. 1-6, doi: 10.1109/R10-HTC59322.2024.10778790.
- A. Deb, S. I. Ahmed, A. Islam, M. Haque, S. A. Fattah and C. Shahnaz, "A Real-time Automatic Dengue Breeding Zone Detection and Prevention Scheme based on MobileNetV2 Enabled Autonomous Drone," 2023 26th International Conference on Computer and Information Technology (ICCIT), 2023, pp. 1-6, doi: 10.1109/ICCIT60459.2023.10441054.
- A. Deb, Asaduzzaman, R. Roy, A. Islam, C. Shahnaz, and M. Saquib, "N2N2N: A Clean Data Independent Speech Enhancement Approach with Modified cGAN," TENCON 2024 2024 IEEE Region 10 Conference (TENCON). IEEE, pp. 1474–1477, Dec. 01, 2024. doi: 10.1109/tencon61640.2024.10903013
- A. Deb, R. Roy, M. S. Sadik Rian, A. Islam, and C. Shahnaz, "Dpmas-net: A privacy-preserving deep learning model for emg-based hand gesture recognition with time-frequency domain features," in 2024 IEEE Region 10 Symposium (TENSYMP). IEEE, Sep. 2024, p. 1–6. [Online]. Available: http://dx.doi.org/10.1109/TENSYMP61132.2024.10752112
- · Detailed list of proceedings available at asifprotick10.github.io/publications.html

Current Works

- A. Islam, A. Deb, R. Roy, C. Shahnaz, and G. Sharma "CAPRes50-GAN: A Real-Time Approach for Word-Level Sign Language Recognition Exploiting GAN-based Classifier," Journal in preparation
- A. Islam, F. Ishtiaque, M. Haque, K. M. Rahman, R. Vaidyanathan, and K. A. Mamun "NeuroPilot: A Realtime Brain-Computer Interface system to enhance concentration levels in online learning for students," Journal in preparation, https://github.com/asifprotick10/BClforConcentrationDetectionInOnlineLearning

TECHNICAL SKILLS

Programming Languages: Python, MATLAB, C, C++

Deep Learning Frameworks: PyTorch, TensorFlow

Libraries & Tools: NumPy, Pandas, Scikit-learn, OpenCV, Git, Docker, Librosa, TorchVision, MediaPipe

Robotics & Automation: ROS- Noetic, ROS2, DroneKit, Arduino, Raspberry PI (Linux)

Software: Psychopy, VS Code, PSpice, Proteus, Keil MDK, Anaconda Navigator, Simulink

Web Development: HTML, Django, CSS

Graphic Design, Video Editing & 3D Modeling: ANSYS, Solidworks, Inkscape, AutoCAD

Hardware Proficiency: Embedded System, Embedded System Programming

AWARDS AND HONORS

- Finalist BioTech Category in BEAR SUMMIT and National Semiconductor Symposium Awarded for the project NeuroPilot: A Realtime Brain-Computer Interface system to enhance concentration levels in online learning for students 2025
- National Round Winner Health Systems Innovation Hackathon Awarded for the innovative idea of using Agentic AI, federated learning and Brain Computer Interface to develop empathetic AI therapist for people with Mental Disorder 2025
- Assistant Technical Secretary of ICCIT 2024
- HTC Silver Award For innovation entitled CHINHO: An AI based Smart Wearable Sign Language Interpreter for People with Hearing and Speech Disability 2024
- Champion IEEE R10 Robotics Competition Awarded for developing an autonomous Drone that can detect Mosquito breeding zone and descend upon detection to actuate bio-friendly BTI spray without any ground control along with obstacle avoidance- 2023
- Runners Up IEEE SPS 5-Minute Video Clip Contest (ICIP) For the autonomous drone project 2023
- IEEE WIE Big Idea Pitch Competition winners 2023 and 2024

EXTRACURRICULAR ACTIVITIES

Assistant Technical Secretary

Dec - 2024

ICCIT 2024

Cox's Bazar, Bangladesh

 Aided in the coding of programs necessary to automate the conference submissions and final checks, and directed hybrid technical sessions arranged by ICCIT

Publicity Coordinator

2023 - 2024

IEEE BUET Student Branch

Dhaka, Bangladesh

Aided in organizing functions of IEEE SPS, and volunteered in Conferences arranged by ICCIT and PES

UNDERGRADUATE PROJECTS

Delivery Drone with Arduino

2024

Robotics and Automation Lab

Arduino, Sensors, Robotics and Automation

• Used Arduino for precise control and navigation of the drone tailored for medicine delivery

Smart Trash Collector Integrated with AI

2022

Communication System-II Project

Arduino, RasPI, Wireless-Comm, Robotics, Solidworks

• Employed computer vision to correctly identify waste and sort them in baskets

DL-based Automatic License Plate Detection System

2021

Digital Signal Processing Lab

Python, PyTorch, YOLO, Transfer Learning, MATLAB

· Utilized advanced deep learning algorithms(YOLO, ResNet) for accurate license plate detection.