MD YEAMIM HOSSAIN

▶ Phone: +880-1676-127995 ► Email: yeamim.sumon@gmail.com

◆ Tolarbag, Mirpur-01, Dhaka, Bangladesh

TECHNICAL SKILLS

- Programming Languages: MATLAB, Python, C
- Frameworks & Tools: Scikit-learn, TensorFlow, PyTorch, WordPress
- Data Analysis: Pandas, Numpy, Matplotlib, Jupyter Notebook, Scipy, Seaborn
- Simulation: Simulink, Proteus, Microwind, Logisim, Lumerical FDTD, CST Studio, Microwave Office
- Networking: Cisco Packet Tracer, Wireshark
- Documentation: LaTex, Microsoft Office, Libre Office
- Operating System: Linux, Windows
- Web & Graphics Design: Adobe Illustrator, Adobe Photoshop, HTML5, CSS3, Bootstrap, Media Query, Canva
- Reference Manager: Zotero, Mendeley
- Others: Arduino & Arduino IDE

RESEARCH INTEREST

Artificial Intelligence, Machine Learning, Deep Learning, Predictive Analysis, Computer Vision, Bioinformatics, Federated Learning, Wireless Communication, Data Science.

EDUCATION

Jahangirnagar University, Dhaka, Bangladesh Professional Masters in Information Technology

Aug. 2025 - Present

University of Liberal Arts Bangladesh, Dhaka, Bangladesh B.Sc. in Electronics and Telecommunication Engineering

Jan. 2015 - Sep. 2019

PROFESSIONAL EXPERIENCE

Teaching Assistant | Dept. of EEE, University of Liberal Arts Bangladesh, Dhaka, Bangladesh

Jun. 2019 - Jun. 2020

- Assisted the faculty in conducting lab classes
- Assisted in preparing course materials and presentation
- Assisted in maintaining course-related documents (lab report, assignment, document scrutinization)
- Counseled students, and invigilation duties sometimes.

Coordinator | ULAB Robotics Wing, University of Liberal Arts Bangladesh, Dhaka, Bangladesh

Jun. 2018 - Jun. 2019

- Organized Dept. project showcasing
- Assisted students/club members in building projects
- Conducted necessary workshops to teach students about different tools (e.g. arduino, proteus, simulink)
- Counseled students in solving errors in their projects.

SELECTED SCHOLARLY PUBLICATIONS

Google Scholar Link: https://scholar.google.com/citations?hl=en&user=k6qChIoAAAAJ

- 1. M. Y. Hossain and A. B. M. S. U. Doulah, "Detection of Motor Imagery (MI) Event in Electroencephalogram (EEG) Signals using Artificial Intelligence Technique," 2020 IEEE East-West Design & Test Symposium (EWDTS), Varna, Bulgaria, 2020, pp. 1-6, doi: 10.1109/EWDTS50664.2020.9224634.
- 2. M. Y. Hossain and A. Sayeed, "A Comparative Study of Motor Imagery (MI) Detection in Electroencephalogram (EEG) Signals Using Different Classification Algorithms," 2021 International Conference on Automation, Control and Mechatronics for Industry 4.0 (ACMI), Rajshahi, Bangladesh, 2021, pp. 1-6, doi: 10.1109/ACMI53878.2021.9528276.

AWARDS AND HONORS

• 3rd prize at ULAB ETE project showcasing, 2018

• Runner up at ULAB App idea contest, 2016

Aug. 2018 Mar. 2016

PROJECTS

- Room-specific flame detection system with an LCD monitor
- Traffic control system based on lane traffic density
- Automated Irrigation System
- Temperature control system for CPUs
- Logic gate IC design with microwind (AND, OR, NAND, NOR, XOR, NOT)

REFERENCES

Dr. M. Mofazzal Hossain

Pro Vice Chancellor Southeast University

Email: hossain.mofazzal@seu.edu.bd

Phone: 2226603610-7

Dr. Tama Fouzder

Associate Professor

Department of Electrical and Electronic Engineering

Daffodil International University **Email:** tamafouzder.eee@diu.edu.bd

Mobile: 01747-744 721