

## **MD YEAMIM HOSSAIN**

B.Sc in Electronics and Telecommunication Engineering

## **Profile**

Highly motivated to develop my skills and eager to learn new tactics. I am confident in my abilities and passionate to gain technical skills. I have the dedication and focus on my works. Not only like to generate new ideas but also believe in the execution.

#### **Research Interest**

- Machine Learning
- Federated Learning
- Data Science
- Signal Processing
- Deep Learning
- Biomedical Signal
- Wireless Communication
- Embedded System

#### **Contact**

(+880) 1521 202607

yeamim.sumon@gmail.com

Personal Website

(7) Github

Google Scholar

in LinkedIn

• 2/2/3, Tolarbag, Mirpur-01, Dhaka-1216

#### **Education**

# **B.Sc. in Electronics and Telecommunication Engineering**

University Of Liberal Arts Bangladesh CGPA- 3.44 2015 - 2019

# **Experience**

# Teaching Assistant, Department of Electrical and Electronic Engineering

University Of Liberal Arts Bangladesh June 2019 - June 2020

## **Coordinator, ULAB Robotics Wing**

University Of Liberal Arts Bangladesh June 2018 - June 2019

#### **Publications**

Detection of motor imagery (MI) event in Electroencephalogram (EEG) signals using artificial intelligence technique EWDTS-2020. IEEE

A Comparative Study of Motor Imagery (MI)
Detection in Electroencephalogram (EEG)
Signals Using Different Classification
Algorithms

ACMI-2021, IEEE

## Certificates

- MATLAB Machine learning Onramp course completion
- MATLAB Deep Learning Onramp course completion
- ULAB ETE project showcasing. 2018 participation

# **Projects**

- Voice controlled Home Automation System
- Density Based Traffic Control System
- Fire Alarm System Based on the location detection
- Inverter Circuit (12V DC 220V AC)

## **Technical Skills**

## **Programming Language:**

- Python
- MATLAB
- C Programming
- Arduino Programming

#### Simulation Software:

- Simulink
- Lumerical FDTD
- Microwind
- Proteus
- Logisim
- Multisim
- Pspice
- CST Studio
- Microwave Office

#### **Networking:**

- Wireshark
- Cisco Packet Tracer

#### Frameworks & Tools:

- · Scikit-learn. Tensorflow
- Pandas, Numpy, Matplotlib
- Jupyter Notebook
- MATLAB Classification Learner, Regression Learner, Deep Network Designer
- Wordpress

#### **Documentation:**

- Latex (TexMaker)
- Libre Office
- Microsoft Office

#### Web & Graphics Design:

- Adobe Illustrator
- HTML & CSS
- Bootstrap
- Canva

## Reference Manager:

- Zotero
- Mendeley

## **Achievements and Awards**

- Runner up at ULAB App idea contest, 2016
- Third prize at ULAB ETE project showcasing, 2018

# **Language Proficiency**

Mother Tounge: Bangla

#### **Test Score:**

IELTS: Overall 6.5 (Each band no less than 6.0)

# **Membership**

- IEEE Student Member (# 97508740)
- IEEE Computer Society Member
- IEEE Young Professionals