# RESUME - K. M. NAIMUL HASSAN

Personal Information K. M. Naimul Hassan Dhaka, Bangladesh

Personal website
In LinkedIn profile

GitHub profile

**∑** Email

Research Interests

- Applied Machine Learning/Deep Learning
- Healthcare
- Signal Processing
- Ubiquitous Computing
- Conversational AI

#### EDUCATION

## M.Sc. in Electrical & Electronic Engineering (EEE)

July 2021-Present

- Expected to be completed before June 2023
- Major in Communication & Signal Processing
- Noteworthy courses: Deep Learning, Machine Learning and Pattern Recognition, Biomedical Signal Processing, Advanced Multimedia Communication, Brain-Computer Interface
- Bangladesh University of Engineering and Technology (BUET), Dhaka, Bangladesh

### B.Sc. in Electrical & Electronic Engineering (EEE)

February 2016-February 2021

- Major in Communication & Signal Processing
- Noteworthy courses: Digital Signal Processing, Random Signal Processing, Communication Systems, Digital Image Processing, Biomedical Signals, Instrumentation and Measurement, Linear Algebra
- Bangladesh University of Engineering and Technology (BUET), Dhaka, Bangladesh

#### Experience

Graduate Fellow Department of Electrical & Electronic Engineering (EEE), Bangladesh University of Engineering and Technology (BUET)

December 2021-Present

Research Assistant (RA) Department of Electrical & Electronic Engineering (EEE), Bangladesh University of Engineering and Technology (BUET)

July 2021-November 2021

#### PUBLICATIONS

## **International Conference Proceedings**

- Hassan, K. M. N. and Haque, M.A., "SS+CEDNet: A Speech Privacy Aware Cough Detection Pipeline by Separating Sources", 2022 10th IEEE R-10 Humanitarian Technology Conference (R-10 HTC). (Accepted).
- Hassan, K. M. N. et al., "ALSNet: A Dilated 1-D CNN for Identifying ALS from Raw EMG Signal," ICASSP 2022 2022 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 2022, pp. 1181-1185, doi: 10.1109/ICASSP43922.2022.9747366.
- Hassan, K. M. N., Biswas, S.K. and Uddin, M. F., "Electrical Power Consumption Profile Modelling of Air Conditioner for Smart Grid Load Management," 2020 11th International Conference on Electrical and Computer Engineering (ICECE), 2020, pp. 178-181, doi: 10.1109/ICECE51571.2020.9393101.
- Hassan, K. M. N., Anwar, M.S., Siam, M.S.I. and Shahnaz, C., 2019, November. A Dual-Purpose Refreshable Braille Display Based on Real Time Object Detection and Optical Character Recognition. In 2019 IEEE International Conference on Signal Processing, Information, Communication & Systems (SPICSCON) (pp. 78-81). IEEE.
- Qayyum, A.B.A.A., Anika, A., Miah, M.M.M., Rahman, M.M., Hasan, K. M. N., Islam, M.T., Shouborno, S.A.I., Shadiq, M.F. and Haque, M.A., 2019, November. Direction of Arrival Estimation through Noise Suppression: A Novel Approach using GSC Beamforming and Room Acoustic Simulation. In 2019 IEEE International Conference on Signal Processing, Information, Communication & Systems (SPICSCON) (pp. 104-108). IEEE.

#### **Journal Publications**

- Hassan, K. M. N., Biswas, S.K. and Uddin, M. F., "Peak Load Reduction in Smart Grid by a Hybrid Algorithm for ON-OFF Scheduling of Large Scale Air Conditioning System", Elsevier Sustainable Energy, Grids and Networks. (Submitted).
- Uddin, M. F., Hassan, K. M. N., and Biswas, S.K., "Peak load minimization in smart grid by optimal coordinated ONâOFF scheduling of air conditioning compressors." Sustainable Energy, Grids and Networks 28 (2021): 100545.
- Qayyum, A.B.A., Hassan, K. M. N., Anika, A., Shadiq, M.F., Rahman, M.M., Islam, M.T., Imran, S.A., Hossain, S. and Haque, M.A., 2020. DOANet: a deep dilated convolutional neural network approach for search and rescue with drone-embedded sound source localization. EUR-ASIP Journal on Audio, Speech, and Music Processing, 2020(1), pp.1-18.

#### Awards/Honors

• Recipient, Post-graduate fellowship (M.Sc.), 2021-Present

Department of Electrical and Electronic Engineering (EEE), Bangladesh University of Engineering and Technology (BUET)

• Second Runner-up, IEEE Signal Processing (SP) Cup, 2020

Unsupervised abnormality detection by using intelligent and heterogeneous autonomous systems Final at the  $45^{th}$  IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP) 2020, Barcelona, Spain

Competition Overview Magazine

• First Runner-up, IEEE Video and Image Processing (VIP) Cup, 2019

Activity Recognition from Body Cameras

Final at the  $26^{th}$  IEEE International Conference on Image Processing (ICIP) 2019, Taipei, Taiwan Competition Overview Magazine

 Champion in Bangladesh Section & World Finalist, Innovation Challenge, IEEE YE-SIST12, 2019

Project- Third Eye: A braille display based on real time object detection Final at Stamford University, Hua Hin, Thailand

• 10<sup>th</sup> in the World Ranking, IEEE Signal Processing (SP) Cup, 2019 Search & rescue with drone-embedded sound source localization

• Champion, Inter University Poster Presentation, Esonance, 2017

Project name : PowerGym

Islamic University of Technology(IUT)

#### Projects

## **Ongoing Projects**

- Intelligent Dialogue Management of SocialBot
- Audio Source Separation
- Audio Event Detection
- Audio Representation Learning
- Synthetic Speech Attribution

## **Notable Earlier Projects**

- Identifying Amyotrophic Lateral Sclerosis (ALS) from raw EMG Signal
- Peak load minimization of air conditioners connected to a Smart Grid (SG)
- Search & Rescue with Drone-Embedded Sound Source Localization
- Activity Recognition from Body Cameras
- Refreshable Braille Display Based on Real Time Object Detection and Optical Character Recognition
- Electrical Power Consumption Profile Modelling of Air Conditioner for Smart Grid Load Management
- Unsupervised abnormality detection by using intelligent and heterogeneous autonomous systems
- Real Time English (British) Sign Language to Bengali Sign Language Translation System

TECHNICAL STRENGTHS Operating systems: MacOS, Windows, Linux.

**Programming languages :** C, C++, Python, MATLAB, AMPL, Octave HTML.

Office softwares: Microsoft Office, LaTeX.

Deep Learning API & platforms: PyTorch, Keras, Tensorflow, Kaggle, Google Colab.

Version Control Systems: GitHub, GitLab.

Circuit Simulators : Proteus. Languages : Bengali, English.

Professional Organizations

- Vice-Chairperson, IEEE Signal Processing Society BUET SB Chapter, 2019-2021
- Member, IEEE Signal Processing Society, 2017-Present
- Student Member, IEEE, 2017-Present

References

## • Dr. Mohammad Ariful Haque, Professor

Department of Electrical and Electronic Engineering (EEE) Bangladesh University of Engineering and Technology (BUET) arifulhoque@eee.buet.ac.bd

## • Dr. Md. Forkan Uddin, Professor

Department of Electrical and Electronic Engineering (EEE)
Bangladesh University of Engineering and Technology (BUET)
mforkanuddin@eee.buet.ac.bd

## • Dr. Celia Shahnaz, Professor

Department of Electrical and Electronic Engineering (EEE)
Bangladesh University of Engineering and Technology (BUET)
celia@eee.buet.ac.bd