

# K M Naimul Hassan

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## RESEARCH INTEREST

Brain-Computer-Interface, Neuro AI, Audio and Speech Signal Processing, Speech Perception, AI for Healthcare, Multimodal Learning

## WORK EXPERIENCE

### Graduate Research Associate, The Ohio State University

*The ASPIRE Group @ OSU*

**Advisor:** Prof. Donald Williamson

Aug. 2023 – Present  
Columbus, Ohio, USA

- **A Large-Scale Audiovisual Dataset to Determine Physical and Neural Cues that Correlate with Speech Attention**

- Conducted a large-scale multimodal study using synchronized EEG, eye gaze, head motion, audio, and video.
- Collected hundreds of hours of human-subject data in a multi-loudspeaker setup with varying speaker locations and noise levels.
- Developed custom experimental and synchronization software to analyze cross-modal attention cues.

- **Towards Generalizing Auditory Attention Detection**

- Proposed a foundation model for learning generalizable auditory attention representations from EEG and speech.
- Developed a self-supervised contrastive framework with dual EEG and audio encoders.
- Pre-trained EEG-based Transformer models on public auditory EEG datasets.

- **Gaze-Conditioned Multimodal Auditory Attention Decoding**

- Developing a multimodal attention decoding framework combining speech features, EEG, and eye gaze.
- Designing a gaze-conditioned neural model with dynamic modulation of attention predictions.

### Research Assistant, Bangladesh University of Engineering and Technology

July 2021 – July 2023  
Dhaka, Bangladesh

**Advisor:** Prof. Mohammad Ariful Haque

- **Privacy-Preserving Cough Detection from Audio Signals**

- Built a speech-privacy-aware cough detection pipeline using audio source separation.
- Implemented Wave-U-Net for cough-speech separation and downstream cough event detection.
- Improved cough detection performance by up to 13.8% F1-score while preserving speech privacy.

- **Audio Spectrogram Fourier Network for Efficient Medical Sound Event Detection**

- Designed an attention-free transformer for efficient medical sound event detection using Fourier-based encoding.
- Replaced self-attention with FFT-based sublayers to reduce model complexity while improving detection performance.
- Achieved a 16.8% relative mAP improvement with fewer parameters and smaller model size compared to Audio Spectrogram Transformer (AST).

## EDUCATION

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### The Ohio State University

*Ph.D. in Computer Science and Engineering*

Aug. 2023 – Present

Columbus, Ohio

Current CGPA: 3.70/4.00

**Selected Courses:** Seminar in Speech and Hearing Science, Introduction to Artificial Intelligence, Machine Learning and Pattern Recognition, Computer Vision for HCI

### Bangladesh University of Engineering and Technology

*M.Sc. and B.Sc. both in Electrical and Electronic Engineering*

Feb. 2016 – July 2023

Dhaka, Bangladesh

**Selected Courses:** Deep Learning: Models, Theory and Applications, Biomedical Signal Processing, Digital Signal Processing

## NOTABLE PUBLICATIONS

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✉ Google Scholar ↗

### Published

- **K. M. N. Hassan** and M. A. Haque, "SS+CEDNet: A Speech Privacy Aware Cough Detection Pipeline by Separating Sources," 2022 IEEE 10th Region 10 Humanitarian Technology Conference (R10-HTC), 2022, pp. 32-37, doi: 10.1109/R10-HTC54060.2022.9929794.  
🔗 Repository 📄 Paper
- **K. M. N. Hassan** 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.  
🔗 Repository 📄 Paper
- A. B. A. Qayyum, **K. M. N. Hassan**, A. Anika et al., "DOANet: a deep dilated convolutional neural network approach for search and rescue with drone-embedded sound source localization," J AUDIO SPEECH MUSIC PROC. 2020, 16 (2020). <https://doi.org/10.1186/s13636-020-00184-2>.  
🔗 Repository 📄 Paper
- A. B. A. Qayyum, A. Anika, M. M. M. Miah, M. M. Rahman, **K. M. N. Hassan** et al., "Direction of Arrival Estimation through Noise Suppression: A Novel Approach using GSC Beamforming and Room Acoustic Simulation," 2019 IEEE International Conference on Signal Processing, Information, Communication & Systems (SPICSCON), 2019, pp. 104-108, doi: 10.1109/SPICSCON48833.2019.9065151.  
📄 Paper
- **K. M. N. Hassan**, S. K. Biswas, M. S. Anwar, M. S. Iman Siam and C. Shahnaz, "A Dual-Purpose Refreshable Braille Display Based on Real Time Object Detection and Optical Character Recognition," 2019 IEEE International Conference on Signal Processing, Information, Communication & Systems (SPICSCON), 2019, pp. 78-81, doi: 10.1109/SPICSCON48833.2019.9065110.  
🔗 Repository 📄 Paper

### Under Review

- **K. M. N. Hassan** and M. A. Haque, "ASFNet: Audio Spectrogram Fourier Network for Efficient Medical Sound Event Detection," IEEE/ACM Transactions on Audio, Speech, and Language Processing.

## SKILLS SUMMARY

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**Programming Languages :** Python, C, C++, MATLAB, PsychoPy, Shell Scripts, Assembly, JavaScript

**ML-DL Frameworks :** PyTorch, TensorFlow, Keras, scikit-learn, Pandas, OpenCV, Numpy

**Hardware & IoT :** AntNeuro EEG, Tobii Glasses, Arduino, Raspberry Pi, Microcontroller

**Web Development :** HTML, CSS

## OTHER PROJECTS

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### Synthetic speech attribution

#### *IEEE SP Cup 2022*

Mentored a team which was able to develop a vector-to-vector similarity-based feature clustering network that processes Mel-spectrogram and x-vector audio features through convolutional and dense layers for speech attribute modeling.

### Intelligent dialog management of social-bots

#### *Amazon Alexa Prize SocialBot Grand Challenge 2022*

Designed a modular social conversational agent with separate Natural Language Understanding, Dialog Management, and Response Generation components. Integrated intent/entity recognition, sentiment and emotion modeling, user persona embeddings, and neural response generation to enable engaging, context-aware conversations.

### Unsupervised anomaly detection in multimodal autonomous systems

#### *IEEE SP Cup 2020*

Proposed two anomaly detection methods using IMU sensor data and video data, employing an LSTM autoencoder for sensor signals and a convolutional autoencoder on optical-flow features for video analysis, with a parametric anomaly score ranging from 0 (normal) to 1 (abnormal).

### Search & rescue with drone-embedded sound source localization

#### *IEEE SP Cup 2019*

Designed a deep neural network for sound source localization that estimates direction of arrival from multi-channel audio signals. Utilized convolutional feature extraction to learn spatial relationships in microphone array recordings under noise.

### Privacy protected office activity recognition from first-person-view body camera videos

#### *IEEE VIP Cup 2019*

Privacy-protected Activity recognition on body-camera videos - Employed CNN-based feature extraction with MLPs for classification, and used YOLOv3-based object detection with template matching and blurring for privacy protection.

### Refreshable braille display based on real-time object detection and optical character recognition

#### *Innovation Challenge, IEEE YESIST12 2019*

Developed a dual-purpose assistive system for visually impaired users that performs real-time object detection and text recognition from camera input. Integrated CNN-based object detection and OCR with a refreshable Braille display to enable portable reading and environmental awareness.

## HONORS AND AWARDS

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- Center for Cognitive and Brain Sciences (CCBS) Summer Graduate Research Award (2025) ↗
- IEEE Signal Processing Society (SPS) Scholarship (2024) ↗
- CSE Scarlet and Gray Award (2023-Present)
- Post-graduate fellowship (M.Sc.) (2021-2023)
- Second runner-up, IEEE Signal Processing (SP) Cup (2020) ↗
- First runner-up, IEEE Video and Image Processing (VIP) Cup (2019) ↗
- World finalist & national champion, Innovation Challenge, IEEE YESIST12, 2019
- World ranked 10<sup>th</sup>, IEEE Signal Processing (SP) Cup (2019)

## REFERENCE

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Donald Williamson

Associate Professor

Department of Computer Science and Engineering

The Ohio State University

*williamson.413@osu.edu*