Jiazhen Hong

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EDUCATION

Rutgers University, New Brunswick, NJ, USA Ph.D. candidate

01/2020 - Present

Computer Engineering, G.P.A.: 3.9/4.0

Thesis Topic: Artificial Intelligence for Time-Series Signal Processing in Brain-Computer Interfaces (BCIs)

Stevens Institute of Technology, Hoboken, NJ, USA M.Sc.

09/2017 - 01/2019

Electrical Engineering, G.P.A.: 3.9/4.0

Jimei & Chung Yuan Christian University, China B.Sc. (Double Degree)

09/2012 - 06/2016

Communication Engineering, G.P.A.: 3.5/4.0

WORKING EXPERIENCE

Integrated Systems & Neuroimaging Lab, Rutgers University Teaching/Research Assistant

01/2020 - Present

- Developed ChatBCI, a mind-controlled speller system for BCI integrating LLMs.
- · Lead LLM-Driven brain-computer interface (BCI) project to accelerate the speller incorporating Generative AI.
- Designed a Transformer-based model to enhance character recognition rates in the P300 speller system.
- · Developed topographic image representation for video-like electroencephalography (EEG) signals using TimeSformer.
- Created a channel selection method to improve the speed and efficiency of **BCI** systems for motor imagery tasks.

EMOTIV, San Francisco, CA, USA Research Intern

10/2024 - Present

• Developed a Mamba-based foundation model for processing long sequency time-series signals in brain-computer interfaces.

Conference Reviewer

• International Conference on Artificial Intelligence and Statistics (AISTATS)

2023 – 2024

• IEEE International Symposium on Biomedical Imaging (ISBI)

• IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP)

2024 2024

TECHNICAL SKILLS

- Python (PyTorch, TensorFlow, scikit-learn, Qt5, NumPy, Pandas)
- MATLAB® (EEGLAB, Digital Signal Processing toolbox, object-oriented programming)
- Hardware (Brain Products, actiCAP, Raspberry Pi, Arduino, VEX-brain)

SELECTED PUBLICATIONS

(Accepted/Published)

- J. Hong, F. Shamsi, and L. Najafizadeh, "A Deep Learning Framework Based on Dynamic Channel Selection for Early Classification of Left and Right Hand Motor Imagery Tasks," Proc. of 44th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC'22), Glasgow, Scotland, July 2022, pp. 3550-3553
- J. Hong, L. Najafizadeh, "P3T: A Transformer Model for Enhancing Character Recognition Rates in P300 Speller Systems," 58th Annual Asilomar Conference on Signals, Systems, and Computers
- J. Hong and L. Najafizadeh, "TopoEEG: a TimeSformer-Based Topographic Image Representation Method for Early Single-Trial Detection of P300," 22nd IEEE International Symposium on Biomedical Imaging (ISBI 2025)

(Under review)

- J. Hong, G. Mackellar, S. Ghane, "EEGM2: An Efficient Mamba-2-Based Self-Supervised Framework for Long-Sequence EEG Modeling" (Conference)
- J. Hong, P. Rao, W. Wang, S. Chen, and L. Najafizadeh, "ChatBCI4ALS: A High-Performance, LLM-Driven Intent-Based BCI Communication System for Individuals with ALS" (Conference)
- J. Hong, W. Qian, Y. Chen, and Y. Zhang, "A geometric approach to k-means," submitted (Journal)
- J. Hong, W. Wang, and L. Najafizadeh, "ChatBCI: A P300 Speller BCI Leveraging Large Language Models for Improved Sentence Composition in Realistic Scenarios," in preparation (Journal)

(In Preparation)

- J. Hong, W. Wang, S. Haghani, and L. Najafizadeh, "Subject-specific Channel Selection Based on Davies- Bouldin Index for EEG Motor Imagery Classification," in preparation (Journal)

AWARDS

- Trainee Travel Award of 2024-2025 Rutgers Brain Health Institute, Cognitive and Sensory Neuroscience Focus Area
- Travel Award of 2024 IEEE Brain Discovery & Neurotechnology Workshop

03/2025 09/2024

- Best Teaching Assistant Award for Fall 2023, Rutgers ECE

05/2024