

# Jiazen Hong

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## EDUCATION

<b>Rutgers University, New Brunswick, NJ, USA</b>	<i>Ph.D. candidate</i>	<i>01/2020 – Present</i>
Computer Engineering, G.P.A.: 3.9/4.0		
<b>Thesis Topic:</b> Artificial Intelligence for Time-Series Signal Processing in Brain-Computer Interfaces (BCIs)		
<b>Stevens Institute of Technology, Hoboken, NJ, USA</b>	<i>M.Sc.</i>	<i>09/2017 – 01/2019</i>
Electrical Engineering, G.P.A.: 3.9/4.0		

## WORKING EXPERIENCE

<b>Integrated Systems &amp; Neuroimaging Lab, Rutgers University</b>	<i>Teaching/Research Assistant</i>	<i>01/2020 – Present</i>
• Developed ChatBCI, a complete real-time mind-controlled <b>brain-computer interface (BCI)</b> speller system enhanced with <b>LLMs</b>		
• <b>Led</b> the integration of a <b>LoRA-Llama</b> model into the BCI project, incorporating <b>generative AI</b>		
• Led and designed an <b>NSF-funded</b> temporal perception project involving <b>neural signal processing</b> and <b>ML</b>		
• Developed topographic <b>image representation</b> for video-like electroencephalography ( <b>EEG</b> ) signals using <b>TimeFormer</b>		
• Created a channel-selection method to improve the efficiency of <b>time-series</b> BCI processing for motor-imagery tasks		
<b>EMOTIV, San Francisco, CA, USA</b>	<i>Research Intern</i>	<i>10/2024 – 09/2025</i>
• Published three <b>first-author</b> papers accepted at <b>NeurIPS 2025</b> , <b>IEEE ICDM 2025</b> , and <b>KDD 2025</b>		
• Designed and <b>patented</b> an EEG foundation model (self-supervised learning, Mamba-based) for EMOTIV		
<b>Conference Reviewer &amp; Technical Program Committee</b>		
• Conference Neural Information Processing Systems ( <b>NeurIPS</b> )		<i>2025</i>
• IEEE International Symposium on Biomedical Imaging ( <b>ISBI</b> ) - <b>Technical Program Committee</b>		<i>2025 – 2026</i>
• IEEE Transactions on Biomedical Engineering ( <b>TBME</b> )		<i>2025</i>
• International Conference on Artificial Intelligence and Statistics ( <b>AISTATS</b> )		<i>2023 – 2024</i>
• IEEE International Conference on Acoustics, Speech, and Signal Processing ( <b>ICASSP</b> )		<i>2024</i>

## TECHNICAL SKILLS

- Python (**PyTorch Lightning**, TensorFlow, scikit-learn, Qt5, NumPy, Pandas)
- MATLAB® (**EEGLAB**, Digital Signal Processing toolbox, object-oriented programming)
- Tools (Git version control, GitHub, **Google Cloud Platform**, Latex, **Hugging Face**, VSCode, Anaconda, SSH)

## SELECTED PUBLICATIONS

### (Accepted/Published)

- **J. Hong**, W. Qian, Y. Chen, and Y. Zhang, “A geometric approach to k-means,” *IEEE Transactions on Knowledge and Data Engineering (TKDE)*, accepted, 2025
- **J. Hong**, W. Wang, and L. Najafizadeh, “ChatBCI, a P300 speller BCI with context-driven word prediction leveraging **large language models**, from concept to evaluation,” **Scientific Reports (Nature Portfolio)**, accepted, 2025.
- **J. Hong**, G. Mackellar, S. Ghane, “SpellerSSL: **Self-Supervised Learning** with P300 Aggregation for Speller BCIs” is accepted by the 39 Annual Conference Neural Information Processing Systems (**NeurIPS**)
- **J. Hong**, G. Mackellar, S. Ghane, “An Efficient Self-Supervised Framework for Long-Sequence EEG Modeling” is accepted by *IEEE International Conference on Data Mining (ICDM)*
- **J. Hong**, and L. Najafizadeh, “Enhancing Typing Speed in **LLM-based** P300 Speller BCIs Using A New Data-Driven Dynamic Stopping Strategy,” is accepted by *IEEE EMBS 12th Annual International Conference on Neural Engineering (NER 2025)*
- **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,” *47th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC 2025)*
- **J. Hong** and L. Najafizadeh, “TopoEEG: a **TimeFormer**-Based Topographic **Image Representation** Method for Early Single-Trial Detection of P300,” *22nd IEEE International Symposium on Biomedical Imaging (ISBI 2025)*
- **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 (Asilomar 2024)*

## AWARDS

- Research & Conference Travel Award funding by the School of Graduate Studies (SGS)	<i>03/2025</i>
- Trainee Travel Award of 2024-2025 Rutgers Brain Health Institute, Cognitive and Sensory Neuroscience Focus Area	<i>02/2025</i>
- Travel Award of 2024 IEEE Brain Discovery & Neurotechnology Workshop	<i>09/2024</i>
- Best Teaching Assistant Award for Fall 2023, Rutgers ECE	<i>05/2024</i>

