Jiazhen Hong

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CURRENTLY:	Ph.D. candidate in Computer Engineering at Rutgers Univ	e in Computer Engineering at Rutgers University.	
EDUCATION:	Rutgers, The State University of New Jersey, New Brun	iswick NI	
EDUCATION.	Ph.D. in Computer Engineering	GPA:3.9	02/2020 – Present
	Stevens Institute of Technology, Hoboken, NJ		
	Master of Science in Electrical Engineering	GPA:3.9	09/2017 - 01/2019
	Jimei & Chung Yuan Christian University, China		
	Bachelor of Engineering in Communication Engineering	GPA: 3.5	08/2012 - 06/2016
SKILLS:	Programming Languages: Python, MATLAB, R		
	Software & Tools: EEGLAB, GitHub, Anaconda, Google Colab		
	Hardware: Brain Products, actiCAP, Raspberry Pi, Arduino, VEX-brain		
	Deep Learning Frameworks: TensorFlow, PyTorch		
ACADEMIC	Human-Computer Interaction Speller using Natural Language Model, Rutgers University, NJ, USA		
PROJECTS:	Research Assistant		01/2023 – Present
	Developed a small or sentence to accept the direct treatment of the sentence to the sentence t	.:1:4:11	.1. 4

Developed a speller system to assist individuals with disabilities who are unable to communicate verbally.

- Acquired Electroencephalogram (EEG) signals using brain devices such as actiCAP and BrainAmp.
- Developed a real-time speller system and established communication between two devices using the TCP/IP protocol. One device serves as a graphical user interface (GUI) while the other handles data.
- Analyzed subject brain activity through the oddball paradigm to identify their target characters.
- Integrated NLP models with the speller system to enhance its efficiency.

Motor Imagery Tasks for Brain Computer Interfaces (BCI), Rutgers University, *NJ, USA***Research Assistant*

01/2021 - 12/2022

Designed a reliable model for the BCI system to assist people in controlling prosthetic devices.

- Acquired an Electroencephalogram (EEG) competition dataset online.
- Pre-processed signals using EEGLAB/ MATLAB, employing denoising techniques such as ICA and STFT.
- Analyzed neural activities to extract critical information from the brain's spatial/temporal domain.
- Implemented deep learning models for the classification of motor imagery tasks.

Machine Learning Algorithm Optimization, Rutgers University, NJ, USA

Research Assistant 02/2020 - 01/2021

Optimized the k-means algorithm to mitigate issues related to local minima.

- Explored a geometric approach to k-means to address local minimum challenges.
- Validated our proposed k-means algorithm variant through mathematical and theoretical derivation.
- Conducted experiments on both benchmark datasets and real-world datasets to prove our algorithm.

Biostatistics related to Cancer Prediction, Harvard Medical School, MA, USA

Research Assistant 05/2019 – 11/2019

Enabled early cancer detection with protein analysis, minimizing reliance on Magnetic Resonance Elastography.

- Conducted protein analysis of patient samples provided by hospitals, employing the Benjamini-Hochberg statistical technique to identify significant proteins for cancer prediction.
- Utilized selected proteins to apply machine learning techniques for predicting patient health status.
- Emphasized precision over recall in the model evaluation phase due to the critical importance of early cancer detection. A false positive is preferable to a false negative.

RELATED EXPERIENCE:

Rutgers, The State University of New Jersey, New Brunswick, NJ, USA

Course Instructor & Teaching Assistant

• <u>Course Instructor</u>: Linear Systems & Signals.

05/2022 - 07/2022

• <u>Teaching Assistant</u>: Digital Signal Processing Lab

02/2020 - Present