Zijian Chen

CONTACT INFORMATION	Email: zijianc@bu.edu Homepage: https://zchen.pro Address: 8 St. Mary's Street, PHO 409, Boston, MA 02215			
RESEARCH FOCU	s Clinical Brain Imaging (for aphasia and autism)			
Education	Boston University, Boston, MA Ph.D. student in Electrical Engineering (advisor: Archana Venkataraman) 2023-Prese	ent		
	University of Wisconsin-Madison, Madison, WI M.A. in Mathematics	23		
	Shanghai Jiao Tong University, Shanghai, China Bachelor Minor in Mathematics 2020-20	22		
	East China Normal University, Shanghai, China B.Sc. in Statistics 2018-20	22		
SELECTED PUBLICATIONS	4. A Lesion-aware Edge-based Graph Neural Network for Predicting Language Ability in Patients with Post-stroke Aphasia			
	Chen, Z., Varkanitsa, M., Ishwar, P., Konrad, J., Betke, M., Kiran, S. and Venkataraman, A. <i>MLCN workshop at MICCAI'24</i> . [selected for oral]			
	3. QID ² : An Image-Conditioned Diffusion Model for Q-space Up-sampling of DWI Data Chen, Z., Wang, J. and Venkataraman, A. CDMRI workshop at MICCAI'24. [selected for oral]			
	2. Sulcal Pattern Matching with the Wasserstein Distance Chen, Z., Das, S. and Chung, M.K. ISBI'23 [invited for special session talk]			
	1. Modeling Cycles in Brain Networks Using Hodge Laplacian Dakurah, S., Anand, D.V., Chen, Z. , Chung, M.K. <i>MICCAI'22</i> . [student travel award]			
INVITED TALKS	Oral presentations for conference papers are not listed here.			
	Sulcal Pattern Matching with the Wasserstein Distance, ISBI 2023 Special section Wasserstein Distance in Biomedical Imaging. Invited by Moo K. Chung	23		
	Review of Sample Size Calc. in Phase 3 SARS-CoV-2 Vaccine Clinical Trials, Shanghai Biostatistics Forum (SBF) Q3 Event, 2021. Invited by Jin Xu.	21		
POSTER	Poster presentations at conferences are not listed here.			
Presentations	Multiscale Representation of Brain Networks in the Hyperbolic Space, Computation and Informatics in Biology and Medicine Annual Retreat, UW-Madison.	22		
SELECTED ACTIVITIES	Madison Experimental Mathematics Lab @ UW-Madison 20 Mentor four students for undergraduate research project on Ergodic Theory and Dynamics. Title: Vectors of smallest slope for translation surfaces.	22		
	Directed Reading Program @ UW-Madison 20 Organizing a reading group for undergraduate students. Topic of the semester: <i>Probabilistic perspectives in machine learning</i>	22		

Fellowship and Awards	National First Prize in Chinese Undergraduate Mathematical Modeling Contest National Third Prize in Chinese Undergraduate Mathematics Competition.	. 2020 2019
	ECNU Outstanding Student Fellowship	2019,2020,2021

CODING SKILLS Python, MATLAB, C++, R (in descending order)

Languages Cantonese (native), Mandarin (fluent), English (fluent)

- Contact me for a full version of this CV -