ZIJIAN CHEN

Email: zijian.chen@wisc.edu | Homepage: https://zchen.pro Address: 4720 Medical Sciences Center, 1300 University Avenue, Madison, WI

EDUCATION

Boston University Ph.D. student in Electrical Engineering Advisor: Archana Venkataraman	2023 - Now
University of Wisconsin - Madison M.A. in Mathematics (with concentration in probability & PDEs) Visiting Undergraduate student in Mathematics Advisor: Hao Shen	2022 - 2023 2021 - 2022
East China Normal University - Shanghai Jiao Tong University B.Sc. in Statistics Bachelor minor: Mathematics	2018 - 2022 2020 - 2022
RESEARCH AND PROFESSIONAL EXPERIENCE	
Research Assistantship	
Neural Systems Analysis Laboratory, Boston MA Faculty supervisor: Archana Venkataraman	2023 - Now
•	
Moo K Chung's Group, Madison WI Faculty supervisor: Moo K Chung • Wasserstein distance and its application in neural anatomy	2021 - 2023
• Topological data analysis	
Jin Xu's Group, Shanghai, PRC	2019 - 2021
Faculty supervisor: Jin Xu	
• Clinical trial design and analysis	

PUBLICATIONS

- [4] Chen, Z., Das S., Chung, M.K. 2022, Sulcal Pattern Analysis with the Wasserstein Distance. accepted in ISBI 2023
- [3] Dakurah, S., Anand, D.V., **Chen, Z.**, Chung, M.K. 2022, Modeling Cycles in Brain Networks Using Hodge Laplacian, Medical Image Computing and Computer Assisted Intervention MICCAI 2022. Lecture Notes in Computer Science, vol 13431. Springer, Cham. (received travel award).
- [2] Chung, M.K., Chen, Z. 2022, Embedding of Functional Human Brain Networks on a Sphere. https://arxiv. org/abs/2204.03653
- [1] Liu, T., Chen, Z., Xu, J. 2021, Epidemiological characteristics and incubation period of SARS-CoV-2 during the 2020-2021 winter pandemic wave in north China: an observational study. J Med Virol.2021;1-6.

CONFERENCES AND TALKS

Invited talks

2023 Sulcal Pattern Matching with the Wasserstein Distance,

ISBI 2023 Special section Wasserstein Distance in Biomedical Imaging, in Cartagena de Indias, Columbia. Invited by Moo K. Chung.

Brain Food Lunch, Waisman Brain Imaging Core, Univ of Wisconsin - Madison., 2023. invited by Michael J Anderle.

2021 A review of sample size calculation in Phase III SARS-CoV-2 vaccine clinical trials,

Shanghai Biostatistics Forum (SBF) Q3 Event, 2021.

Invited by Jin Xu.

Poster presentations

2023 Sulcal Pattern Matching with the Wasserstein Distance,

ISBI 2023, Cartagena de Indias, Columbia.

2022 Multiscale Representation of Brain Networks In The Hyperbolic Space,

2022 Computation and Informatics in Biology and Medicine Annual Retreat, Univ of Wisconsin - Madison.

Others

2023 Lecture: Simplical homology and persistent homology,

ISBI 2023 Tutorial section: Topological Data Analysis for Biomedical Imaging Data Help prepare lecture materials.

TEACHING AND MENTORING

Projects mentored in UW Madison

• Undergraduate Research Project

Feb-May. 2022

Project name: Vectors of smallest slope for translation surfaces.

• Directed Reading Program

Feb-May. 2022

Topic: Probabilistic Perspectives in Machine Learning.

Teaching Assistantship/Graders

• Course: MATH 320: Linear Algebra and Differential Equations. Univ of Wisconsin - Madison Fall 2021 Responsibilities: grading weekly homework and two exams (90 students).

• Course: Biostatistics. East China Normal University

Responsibilities: instructing computer lab session (20 credit hours), writing and grading homework, recitation and holding office hours.

FELLOWSHIPS AND AWARDS

Fellowships

• Distinguished Electrical Engineering Fellowship (\$40,000), Boston University

2023

• ECNU Outstanding Student Fellowship (CNY \$3500, CNY \$1000*2).

2019, 2020, 2021

Competetion awards

• National First Prize in Chinese Undergraduate Mathematical Modeling Contest.

Sep. 2020

• Finalist (top 1% worldwide) in Interdisciplinary Contest in Modeling.

Feb. 2020

• National Third Prize in Chinese Undergraduate Mathematics Competition.

Nov. 2019

SKILLS

Language: Cantonese(native speaker), Mandarin(fluent), English(proficient)

Software: MATLAB, Mathematica, R

Programming Language: MATLAB \approx Python > R > C++

REFERENCES

Archana Venkataraman

Associate Professor of Electrical and Computer Engineering

Boston University

archanav@bu.edu

Moo K. Chung

Associate Professor of Biostatistics and Medical Informatics

University of Wisconsin Madison mkchung@wisc.edu

Jin Xu Professor of Statistics East China Normal University jxu@stat.ecnu.edu.cn