ZHAO SONG

Department of Mathematics Dartmouth College 27 N. Main Street Hanover, NH 03755 Email: zhao.song.math@gmail.com

https://zhao-song-math.github.io/

in https://www.linkedin.com/in/zhaosongmath/

https://github.com/zhao-song-math

EDUCATION

Ph.D. in Mathematics, University at Buffalo, the State University of New York	2022
Relative courses: Intro Machine Learning, Advanced Machine Learning	
M.A. in Applied Mathematics, University at Buffalo, the State University of New York	2018
Relative courses: Data-Oriented Computing, Mathematical Finance	
B.S. in Information and Computing Science, Henan University of Technology, China	2015
Relative courses: Possibility Theory, Mathematical Statistics, Data Structure	

EMPLOYMENT

Dartmouth College, Hanover, NH

2021-present

Research Associate B, Department of Mathematics

PUBLICATIONS

- ➤ Song, Z., & Jung, J. H. (2020). The exact formula of the optimal penalty parameter value of the spectral penalty method for differential equations. *Applied Mathematics and Computation*, 381, 125313.
- Song, Z., & Taylor, D. (2023). Coupling Asymmetry Optimizes Collective Dynamics over Multiplex Networks. *IEEE Transactions on Network Science and Engineering* 11 (2), 1524-1541.
- Song, Z., & Taylor, D. (2024). Laplacian Spectra of Multiplex Networks with Asymmetric Coupling. To be submitted in 2024.
- ▶ Boyd, Z., Lee, E., **Song, Z.**, & Mucha, P. (2024). You Need to Explain How You Thresholded. To be submitted in 2024.

TECHNICAL SKILLS

Languages: Python, R, SQL, MATLAB, JAVA, LATEX

Tools: Jupyter Notebook, NumPy, Pandas, Matplotlib, Scikit-learn, SciPy, TensorFlow, PyTorch

RESEARCH EXPERIENCE

Postdoctoral Research Associate, Dartmouth College, Hanover, NH

2021-Present

- Thresholding of Weighted Network Ensembles
 - Conducted statistical analysis and Python programming to study the correlation of two thresholding methods on a fMRI neural data;
 - Built an ensemble of networks model and concluded with criteria of negative correlation on the model.

- Social Health Impact of Network Effects (SHINE)
 - Explored the impact of students' ego networks on the drinking behaviors of students in college groups using Python programming and Principal Component Analysis (PCA).
- ➤ Integrating Data Exchange and Analysis of Networks
 - Developed R implementation for multilayer networks functionality in community detection.

Graduate Student Researcher, University at Buffalo, SUNY, Buffalo, NY

2018-2021

- ➤ Collective Dynamics over Multiplex Networks with Asymmetric Coupling
 - Explored the nonlinear effects of asymmetric coupling on convergence rate towards a collective state of interconnected networks;
 - Illustrated different optima and predicted the conditions for their existence utilizing Python;
 - Highlighted optimization of coupling asymmetry and timescale balancing for the design of collective behavior over interconnected systems.
- Laplacian Spectra for Multiplex Networks with Asymmetric Coupling
 - Investigated Laplacian spectra for multiplex networks with asymmetric coupling, employing singular perturbation theory and Python programming;
 - Predicted the asymptotic behaviors in limits of decoupling and aggregation of network layers;
 - Concluded by studying a multiplex model for collective decision-making by human-AI teams, predicting how coupling asymmetry can bias collective decisions.
- The Exact Formula of the Optimal Penalty Parameter
 - Optimized penalty parameters of the spectral penalty method for differential equations using Matlab programming.

Graduate Student Coursework, University at Buffalo, SUNY, Buffalo, NY

2017-2020

- Machine Learning Based Breast Cancer Detection
 - Classified fine needle aspirate (FNA) cells of a breast mass to benign or malignant employing logistic regression.
- Detection of Cell Boundary Using Deep Learning Methods
 - Applied data augmentation (image rotation) on the Drosophila cell dataset from ISBI challenge;
 - Employed U-Net, SegNet and Pyramid Scene Parsing Network deep learning methods to detect cell boundaries, where U-Net achieved the best performance with the precision of 0.95.
- ➤ Classification of Fashion-MNIST Clothing Images
 - Implemented two supervised deep learning models: deep neural network and convolutional neural network to classify clothes into various categories;
 - Performed Auto-Encoder based unsupervised cluster analysis on the task of clothes classification.
- > Reinforcement Learning Based Path Planning
 - Built a Q-Learning agent to navigate the classic 4×4 grid-world environment.
- Product Ratings and Reviews System
 - Created a system where people can share and analyze products preferences using JAVA language code.
- Geography
 - Wrote JAVA language code to build a graphical user interface that will allow users to interact graphically with the data by reading data from a file, and structuring and filtering them.
- ➤ The Game of TextTwist2
 - Wrote JAVA language code of TextTwist2, the game in which you create words from the letters in a given seven-letter word, successfully running in the Eclipse software.

- Three-Box Model of Thermohaline Circulation
 - Constructed a three-box model of thermohaline circulation and showed how the circulation pattern can vary with temperature and salinity;
 - Used MATLAB programming to find the equilibrium states of the given dynamical system and discuss their stability.

Undergraduate Research, Henan University of Technology, Zhengzhou, Henan, China

2013-2015

> American Undergraduate Mathematical Modeling Competition

Topic: We can and must stop Ebola-now

- Responsibility: Constructed mathematical models and wrote reports.
- Achievement: successful participant.
- ➤ National Undergraduate Mathematical Modeling Competition

Topic: Innovative Folding Table Design

- Responsibility: Constructed mathematical models and wrote reports
- Achievement: Henan Provincial First Prize
- "Shenzhen Cup" Mathematics Modeling Summer Camp

Topic: Rubbish Incineration Factory

- Responsibility: Constructed mathematical models
- Achievement: as model in campus exhibition and was highly thought of
- National Undergraduate Mathematical Modeling Competition

Topic: Matching and Recovery of Paper Scrap

- Responsibility: Constructed mathematical models and wrote reports
- Achievement: Henan Provincial First Prize
- Campus Mathematical Modeling Competition
 - Responsibility: Constructed mathematical models

Spectrum Behavior of Laplacian for Multiplex Networks

• Achievement: The Third Prize in Henan University of Technology

RESEACH TALKS

	Networks 2021. Online	Jul 2021
	Asymmetric Coupling of Networks Optimally Accelerates Collective Dynamics	
\triangleright	Fourth Northeast Regional Conference on Complex Systems (NERCCS). Online	Apr 2021
	Asymmetric Coupling of Networks Optimally Accelerates Collective Dynamics	
\triangleright	International School and Conference on Network Science (NetSci). Rome, Italy	Sep 2020
	Diffusion on Multiplex Networks with Asymmetric Coupling	
\triangleright	Tenth International Conference on Complex Systems (ICCS). Cambridge, MA	Jul 2020
	Diffusion on Multiplex Networks with Asymmetric Coupling	
\triangleright	Third Northeast Regional Conference on Complex Systems (NERCCS). Buffalo, NY	Apr 2020
	Diffusion on Multiplex Networks with Asymmetric Coupling	
\triangleright	Second Northeast Regional Conference on Complex Systems (NERCCS). Binghamton, N	Y Apr 2019

POSTER PRESENTATIONS

>	SIAM Workshop on Network Science 2020 (NS20). Online	Jul 2020		
	Asymmetric Coupling of Layers Accelerates Diffusion on Multiplex Networks			
	5 th Annual CDSE Days 2019. Buffalo, NY	Apr 2019		
	Spectrum Behavior of Laplacian for Multiplex Networks			
TEACHING EXPERIENCE				
De	partment of Mathematics, Dartmouth College			
>	MATH 3: Calculus (Instructor)	Fall 2022		
De	partment of Mathematics, University at Buffalo			
>	MTH 142: College Calculus 2 (Teaching Assistant)	Spring 2021		
>	MTH 141: College Calculus 1 (Teaching Assistant)	Fall 2020		
>	MTH 122: Survey of Calculus and Its Applications 2 (Teaching Assistant)	Summer 2020		
>	MTH 437: Introduction to Numerical Analysis (Teaching Assistant)	Spring 2020		
CERTIFICATES & HONORS				
>	Successful participant in 2015 American Undergraduate Mathematical Modeling Competition	ition Jun 2015		
>	National Undergraduate Mathematical Modeling Competition, Henan Provincial First Priz	e Jun 2015		
>	Henan Provincial Excellent College Graduate	Apr 2015		
>	Excellent College Graduate in Henan University of Technology	Mar 2015		
>	National Encouragement scholarship during 2013 and 2014 academic year	Dec 2014		
\triangleright	Henan Provincial First Prize in 2013 Mathematical Modeling Competition	Jun 2014		
>	Excellent Class Leader in Henan University of Technology	May 2014		
>	Technological Innovation Star of Henan University of Technology	Dec 2013		
>	The Third Prize in Mathematical Modeling Competition of Henan University of Technological	gy Jun 2013		
>	The Third Prize in "Qinxue Cup" Mathematical Competition of Henan University of Technology	gy Jun 2013		