JIAJIE (JERRY) LUO

jerryluo8@math.ucla.edu o math.ucla.edu/~jerryluo8

EDUCATION

University of California, Los Angeles

September 2019 - June 2024

Ph.D. in Mathematics.

Thesis Title: Topics in Persistent Homology and Complex Social Systems

Advisor: Professor Mason Porter

University of California, Santa Barbara

September 2017 – June 2019

M.A. in Mathematics.

Thesis Title: On Abstract Witt Rings and Quadratic Extensions

Advisor: Professor Bill Jacob

University of California, Santa Barbara College of Creative Studies

September 2014 – June 2017

B.S. in Mathematics, *Highest Honors* Faculty Advisor: Professor Jeffrey Stopple

EMPLOYMENT

Ph.D. Research Intern

June 2022 – September 2022

Pacific Northwest National Laboratory

Mathematics, Statistics, and Data Science

Mentors: Dr. Tegan Emerson; Dr. Gregory Henselman-Petrusek Roek

RESEARCH INTERESTS

Topological Data Analysis, Persistent Homology and Applications, Complex Systems, Opinion Dynamics on Networks

PREPRINTS & PUBLICATIONS

- **J. Luo**, G. Henselman-Petrusek, Interval Decomposition for Persistence Modules Over a Principal Ideal Domain, arXiv:2310.07971
- G. J. Li*, **J. Luo***, M. A. Porter, Bounded-Confidence Models of Opinion Dynamics with Adaptive Confidence Bounds, arXiv:2303.07563 (*Equal Contribution), To Appear in SIAM Journal on Applied Dynamical Systems
- A. Hickok*, B. Jarman*, M. C. Johnson*, **J. Luo***, M. A. Porter, *Persistent Homology for Resource Coverage: A Case Study of Access to Polling Sites*, arXiv:2206.04834 (*Equal Contribution), Published in *SIAM Review*
- V. Chayes, K. Miller, R. Bhalerao, J. Luo, W. Zhu, A. Bertozzi, W. Liao, S. Osher, *Pre-Processing and Classification of Hyperspectral Imagery Via Selective Inpainting*, Published in *ICASSP2017*

EXPOSITORY ARTICLES

G. J. Li, **J. Luo**, K. Peng, and M. A. Porter. *Using Mathematics to Study How People Influence Each Other's Opinions*, arXiv:2307.01915, To Appear in *Frontiers for Young Minds*.

AWARDS, HONORS & FELLOWSHIPS

Pacific Journal of Mathematics Dissertation Prize	2021	2024
ModEling and uNdersTanding human behaviOR (MENTOR) Fellowship College of Creative Studies Commencement Speaker	2021-	-2022 201′
Adil Yaqub is my Hero Scholarship		201
TALKS & PRESENTATION		
Southern California Applied Mathematics Symposium (SOCAMS) Bounded-Confidence Models of Opinion Dynamics with Adaptive Confidence Bou	April ınds	2024
Graduate Student Topology and Geometry Conference (GSTGC2024) Interval Decomposition of Persistence Modules over a Principal Ideal Domain (Po	April oster Session)	202
Joint Mathematics Meetings 2024 (JMM 2024) AMS Special Session on Complex Social Systems I Persistent Homology for Assessing Facility Placement	January	202
2023 Algorithms for Threat Detection PI Workshop (ATD2023) Bounded-Confidence Models of Opinion Dynamics with Adaptive Confidence Bou	October inds	202
Computation Persistence Workshop (ComPer23) Interval Decomposition for Persistence Modules of Free Abelian Groups	September	202
SIAM Conference on Applications of Dynamical Systems (DS23) Bounded-Confidence Models of Opinion Dynamics with Adaptive Confidence Bou	May	202
Southern California Applied Mathematics Symposium (SOCAMS) Persistent Homology for Resource Coverage: A Case Study of Access to Polling S	April ites	202
SIAM Workshop on Network Science (NS22) Bounded-Confidence Models with Adaptive Confidence Bounds	September	202
Virtual Research Symposium, Pacific Northwest National Laboratory. Topological Data Analysis and Machine Learning	August	202
TEACHING EXPERIENCE		
As Graduate Student Instructor (UCLA)	TT 7: 1	000
Math 110A: Abstract Algebra	Winter	
Math 115A: Linear Algebra (proof-based) As Graduate Teaching Assistant (UCLA)	Winter	202
Math 31AL: Differential and Integral Calculus Laboratory	Winter	202
	Fall 2020, Spring	
Math 31B: Integration and Infinite Series	Spring Spring	
	Fall 2020, Spring	
	Fall 2019, Winter	
As Graduate Teaching Assistant (UCSB)		202
Math 117: Methods of Analysis	Spring	201
Math 108A: Introduction to Linear algebra (proof-based)	Winter	201
Math 4A: Linear Algebra and Applications	Fall	201
MADII 100D M 41 4 C El 4 TD 11 II		001

Summer 2018

Fall 2017

Winter 2018, Spring 2018

UNDERGRADUATE MENTORING

Math 34B: Calculus for Social Sciences II

Math 34A: Calculus for Social Sciences I

MATH 100B: Mathematics for Elementary Teaching II

Research Mentoring:

research mentoring.	
Leila Thompsky — A Bounded-Confidence Model with Adaptive Edge Weig	ghts Fall 2023 – Present
Amos Ancell — Persistent Homology for Resource Coverage	Fall 2023 – Spring 2024
Ruyi Lu — Bounded-Confidence Models on Random Configuration Models	Winter 2023 – Fall 2023
Xinyue (Serena) Li — Persistent Homology for Resource Coverage	Winter 2023 – Spring 2023
Xiaohe (Haley) Zhang — Bounded-Confidence Models with Repulsion	Winter 2022 – Spring 2022
Directed Reading Program:	
DRP Committee	Fall 2021 – Spring 2024
Students:	
Yuexuan (Yolanda) Wu — Models of Opinion Dynamics	Spring 2024
Leila Thompsky — Complex Social Systems	Fall 2023
Amos Ancell — Applied Topology, Persistent Homology	Winter 2023 – Spring 2023
Xinyue (Serena) Li — Applied Topology, Persistent Homology	Fall 2022 – Winter 2023
Ruyi Lu — Opinion Dynamics on Networks	Fall 2022 – Winter 2023
Haoyang Lyu — Applied Topology, Persistent Homology	Winter 2022 – Spring 2022
Chenxin (Amy) Shen — Applied Topology, Persistent Homology	Fall 2021 – Spring 2022
Xiaohe (Haley) Zhang — Opinion Dynamics on Networks	$Fall\ 2021-Winter\ 2022$
Tanishq Bhatia — Topics in Persistent Homology	Winter 2021 – Spring 2021
Other Mentoring:	

 $Summer\ 2021$

Mentor for UCLA Applied Mathematics REU (ATD Traffic Challenge) Students:

• Matthew Hudes (Tufts University)

- Naji Sarsam (UCLA)
- Chenxin (Amy) Shen (UCLA)
- Wenwen Tang (USC)

MISCELLANEOUS

Citizenship: United States

Programming Experience: Python, MATLAB, R., C++

Languages: Chinese (Mandarin), English.