# JIAJIE (JERRY) LUO

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Last update: November 2, 2024

#### **EMPLOYMENT**

Postdoctoral Scholar

October 2024 – Present

The Knowledge Lab University of Chicago

Faculty Mentor: Professor James Evans

Ph.D. Research Intern

June 2022 – September 2022

Mathematics, Statistics, and Data Science Pacific Northwest National Laboratory

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

#### **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

B.S. in Mathematics, *Highest Honors* 

Faculty Advisor: Professor Jeffrey Stopple

September 2014 – June 2017

#### 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*, 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, Published in Frontiers for Young Minds.

#### AWARDS, HONORS & FELLOWSHIPS

Pacific Journal of Mathematics Dissertation Prize	2024
ModEling and uNdersTanding human behaviOR (MENTOR) Fellowship	2021 – 2022
College of Creative Studies Commencement Speaker	2017
Adil Yaqub is my Hero Scholarship	2016

#### TALKS & PRESENTATION

#### Southern California Applied Mathematics Symposium (SOCAMS) April 2024

Bounded-Confidence Models of Opinion Dynamics with Adaptive Confidence Bounds

#### Graduate Student Topology and Geometry Conference (GSTGC2024) April 2024

Interval Decomposition of Persistence Modules over a Principal Ideal Domain (Poster Session)

# Joint Mathematics Meetings 2024 (JMM 2024)

January 2024

# AMS Special Session on Complex Social Systems I

Persistent Homology for Assessing Facility Placement (Invited Talk)

#### 2023 Algorithms for Threat Detection PI Workshop (ATD2023) October 2023

Bounded-Confidence Models of Opinion Dynamics with Adaptive Confidence Bounds

#### Computation Persistence Workshop (ComPer23)

September 2023

Interval Decomposition for Persistence Modules of Free Abelian Groups

#### SIAM Conference on Applications of Dynamical Systems (DS23)

May 2023

April 2023

Bounded-Confidence Models of Opinion Dynamics with Adaptive Confidence Bounds

#### Southern California Applied Mathematics Symposium (SOCAMS)

Persistent Homology for Resource Coverage: A Case Study of Access to Polling Sites

#### SIAM Workshop on Network Science (NS22)

September 2022

Bounded-Confidence Models with Adaptive Confidence Bounds

#### Virtual Research Symposium, Pacific Northwest National Laboratory.

August 2022

Topological Data Analysis and Machine Learning

#### TEACHING EXPERIENCE

#### As Graduate Student Instructor (UCLA)

Math 110A: Abstract Algebra Winter 2024 Math 115A: Linear Algebra (proof-based) Winter 2023

#### As Graduate Teaching Assistant (UCLA)

Math 31AL: Differential and Integral Calculus Laboratory Winter 2021

Math 115A: Linear Algebra (proof-based) Fall 2020, Spring 2021

Math 31B: Integration and Infinite Series Spring 2020

Math 33A: Linear Algebra and Application Winter 2020, Fall 2020, Spring 2021 Math 3B: Calculus for Life Sciences II Fall 2019, Winter 2021

#### As Graduate Teaching Assistant (UCSB)

Math 117: Methods of Analysis Spring 2019 Winter 2019 Math 108A: Introduction to Linear algebra (proof-based) Math 4A: Linear Algebra and Applications Fall 2018

MATH 100B: Mathematics for Elementary Teaching II Summer 2018

Winter 2018, Spring 2018 Fall 2017

Math 34B: Calculus for Social Sciences II Math 34A: Calculus for Social Sciences I

#### UNDERGRADUATE MENTORING

#### Research Mentoring:

Leila Thompsky — A Bounded-Confidence Model with Adaptive Edge Weights 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:

Mentor for UCLA Applied Mathematics REU (ATD Traffic Challenge)

Summer 2021

#### 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.