MOYI TIAN

https://moyi-tian.github.io/moyi-tian

EDUCATION

Brown University, Providence, RI

September 2019 - May 2024 (Expected)

Doctoral candidate in Applied Mathematics

Thesis Advisor: Dr. Björn Sandstede, Division of Applied Mathematics

MS, Applied Mathematics

May 2021

Dickinson College, Carlisle, PA

September 2015 - May 2019

B.S. in Mathematics & Physics

Phi Beta Kappa Honors, Honors in Mathematics, Summa Cum Laude

RESEARCH EXPERIENCE

Brown University, Providence, RI

June 2020 - Present

Topic: Snaking Bifurcation on Lattices and Networks

Advised by Dr. Björn Sandstede, Division of Applied Mathematics

Analyzing snaking patterns arising in lattice and graph dynamical systems through the use of numerical and analytical techniques

Oak Ridge National Laboratory, Oak Ridge, TN

June 2022 - August 2022

NSF Mathematical Sciences Graduate Internship

Supervised by Dr. Pablo Moriano, Computer Science and Mathematics Division

Studying the robustness of network community structure under addition of edges using data science

Dickinson College, Carlisle, PA

September 2018 - May 2019

Honors project in mathematics

Advised by Dr. David Richeson, Department of Mathematics & Computer Science

Used various algebraic descriptions of the annular braid group to analyze maypole dancing

Dickinson College, Carlisle, PA

September 2018 - May 2019

Physics senior research

Advised by Dr. Lars Q. English, Department of Physics & Astronomy

Investigated symmetry breaking in coupled logistic maps through experimental realization on electronic circuit

PUBLICATIONS

In Progress

2023 M Tian, and P Moriano, Robustness of Community Structure under Edge Addition (2023)

Articles in Press

- 2021 **M Tian**, JJ Bramburger, and B Sandstede, Snaking Bifurcations of Localized Patterns on Ring Lattices, IMA Journal of Applied Mathematics (2021), hxab023
- 2019 H Mhiri, **M Tian**, E Wynne, S Jones, A Mareno, and LQ English, *An Experimental Survey of Chaos and Symmetry Breaking in Coupled and Driven Logistic Maps*, European Journal of Physics **40** (2019), no. 6, 065802

SELECTED AWARDS, HONORS AND MEMBERSHIPS

Awards

2019 James Fowler Rusling Prize, Dickinson College

Presented to a member of the senior class whose scholarly achievements have been judged most superior by the All-College Committee on Academic Program and Standards

The Lance E. Kohlhaas Memorial Prize in Mathematics, Dickinson College

Awarded to a graduating mathematics major who has demonstrated excellence in that field and shows promise in an actuarial or mathematics career

2018 The Caroline Hatton Clark Mathematics Scholarship, Dickinson College

Awarded for outstanding achievement in mathematics

2017 The Henry P. Cannon Memorial Prize, Dickinson College

Awarded to a member of the sophomore class who excels in mathematics

The Junior Class Sophister Prize, Dickinson College

Awarded to the junior with the highest academic ranking at the start of the academic year

2016 The John Patton Memorial Prize, Dickinson College

Awarded to a rising sophomore for high scholastic standing

Honors

Phi Beta Kappa Honor Society Pi Mu Epsilon National Honorary Mathematics Society Sigma Pi Sigma National Physics Honor Society Alpha Lambda Delta Honor Society

Memberships

2019 - Present American Mathematical Society

2019 - Present Society for Industrial and Applied Mathematics

PRESENTATIONS

Talks

2022 SIAM Workshop on Network Science (NS22) (virtual) - Lightning Talk

How Robust are Communities in Temporal Networks? A Comparative Analysis Using Community Detection Algorithms, September, 2022

2022 Jane Street's Symposium (virtual)

Localized Patterns on Ring Lattices, January, 2022

2021 Graduate Seminar

Localized Patterns on Symmetric Coupled Rings - The Influence of Interaction Length on Pattern Formation, Brown University, Providence, RI, December, 2021

2021 Brown / BU / UMass Dynamics & PDE Seminar

 $Snaking\ Bifurcations\ of\ Localized\ Patterns,$ University of Massachusetts Amherst, Amherst, MA, November, 2021

2019 Mathematics Honors Presentation

Maypole Braids: An Analysis Using the Annular Braid Group, Dickinson College, Carlisle, PA, April, 2019

2019 Physics Senior Research Talks

Bifurcation, Symmetry Breaking, and Synchronization in a Coupled-Logistic Map Circuit, Dickinson College, Carlisle, PA, April, 2019

Posters

- 2023 Dynamics Days US 2023 (virtual)
 - Community Robustness in Temporal Networks under Edge Addition, January, 2023
- 2021 SIAM Conference on Applications of Dynamical Systems (DS21) (virtual) Snaking Bifurcations of Localized Patterns on Ring Lattices, May, 2021
- 2019 34th Annual All Science Symposium
 - 1. Maypole Braids: An Analysis Using the Annular Braid Group
 - 2. Using Lab View to Explore Symmetry Breaking in a Coupled Logistic Map Circuit, Dickinson College, Carlisle, PA, April, 2019
- 2019 American Physical Society March Meeting 2019

Using an Arduino in a Coupled Logistic Map Circuit to Explore Basins of Attraction for Symmetry-broken States, Boston, MA, March, 2019

WORKSHOPS AND SUMMER SCHOOLS ATTENDED

- Fall 2022 Data Science Boot Camp, the Erdős Institute, September December, 2022 (virtual) 2022
- 2022 OLCF Summer Hands-On High Performance Computing Course, Certificate of Completion, Oak Ridge National Laboratory, July 2022 (virtual)
- 2022 May 2022 Data Science Boot Camp, the Erdős Institute, May 9 - June 4, 2022 (virtual)
- 2021 ICERM Workshop: Geometric and Topological Methods in Data Science, Brown University, December 16 - 17, 2021
- 2020 IMSD Module: Introduction to Statistical Analysis of Data 2020, Brown University, November 5, 12 and 19, 2020 (virtual)
- 2020 IMSD Module: Scientific Presentations, Brown University, June 4, 5 and 11, 2020 (virtual)
- Budapest Semesters in Mathematics Program, completed with honors, Budapest, Hungary, 2018 Summer 2018

LEADERSHIP AND SERVICE

Leadership

Fall 2021 Brown Division of Applied Mathematics - Directed Reading Program,

Brown University

Mentored an undergraduate student on mathematical optimal control theory and applications

Summer 2020 5-week Undergraduate Program in Experimental Math, Brown University

> Supervised a team of 3 undergraduate students on studying the dynamics and patterns of graphing fleas

2019 - 2020 Brown Applied Math Undergraduate/Graduate Mentoring Program

> Mentored an undergraduate student with regards to study plans and academic/career goals

Service

2021 - Present APMA Diversity, Equity, and Inclusion Committee, Brown University Attending bi-weekly meetings and developing plans and projects to improve climate and increase diversity and inclusion in the Division of Applied Mathematics

2021 - Present	Brown SIAM Student Chapter Executive Board, Brown University
	Keeping record for organizational plans and helping facilitate on-campus events
2021 - Present	Sheridan Center Departmental Graduate Student Liaison, Brown Univer-
	sity
	Maintaining communications and forwarding events information between the Sheri-
	dan Center for Teaching and Learning and the Division of Applied Mathematics
2016 - 2019	Math & CS Major's Committee, Dickinson College
	Gave feedback on personnel reviews and provided a student voice in departmental
	issues

TEACHING

Experience	
Spring 2021	Applied Ordinary Differential Equations , Teaching Assistant, Brown University
Fall 2020	Operations Research: Deterministic Models, Teaching Assistant, Brown University
Fall 2018	Single Variable Calculus, Teaching Assistant, Dickinson College
Fall 2017	Introduction to Calculus, Teaching Assistant, Dickinson College
Fall 2016	Single Variable Calculus, Teaching Assistant, Dickinson College
Pedagogical Training	
Fall 2020	Sheridan Center Certificate I: Reflective Teaching, Brown University Introductory seminar in a cross-disciplinary setting that helps develop and refine fundamental, evidence-based teaching skills and strategies
Tutoring	
2017 - 2019	Quantitative Reasoning Center, Dickinson College Tutored college entry-level math, physics and economics students/classes
2016 - 2019	Math Help Room, Dickinson College Tutored walk-in students from college entry-level mathematics classes