## Yandi Wu

Rice University yandi.wu@rice.edu https://yandiwu.github.io/ Department of Mathematics Houston, TX 77005

Lovett Instructor 2024 -**Employment** 

> Rice University Houston, TX

Education University of Wisconsin, Madison 2018 - 2024

> PhD Mathematics, Advisors: Tullia Dymarz, Caglar Uyanik Madison, WI

Minor in Computer Science

University of California, Berkeley 2014 - 2018 BA Mathematics (High Honors) Berkeley, CA

Fall 2017 **Budapest Semesters in Mathematics** 

Semester Abroad Budapest, Hungary

Research Interests Low-dimensional topology, geometric group theory, hyperbolic geometry, and geometric rigidity theory, including applications to orbifolds, manifolds, and generalizations.

Publications & **Preprints** 

1. Filling Links and Essential Systole. arXiv Preprint 2025. (w/ C. Leininger). Submitted.

2. Subactions for Locally CAT(-1) Spaces. arXiv Preprint, 2024. (w/D. Constantine, E. Shrestha). Under revision.

3. Isospectral Hyperbolic Surface Amalgams. arXiv Preprint, 2024. Under revision.

4. Marked Length Spectrum Rigidity for Surface Amalgams. Accepted: to appear in Trans. Amer. Math. Soc.

5. A Topologically Rigid Set of Quotients of the Davis Complex. Geom. Dedicata, 217 (2023), 1-20.

Honors & Awards Excellence in Research Graduate Student Award

"For significant and substantial contributions to research" Madison, WI

2023

Elizabeth S. Hirschfelder Award 2022

"For exceptional research done by a female graduate student" Madison, WI

**Outstanding Service Award** 2022

Madison, WI "For special service to the department"

Outstanding TA Award 2021

Madison, WI "For excellence in the classroom across multiple semesters"

**Invited Talks** Midwest Summer School in Geometry, Topology, and Dynamics (Conferences)

Jun 2025 (Madison, WI)

Spring Topology and Dynamics Conference (Newport News, VA) March 2025

Session on Geometric Topology

	Joint Math Meetings (Seattle, WA) Women in Groups, Geometry, and Dynamics Special Session	Jan	2025
	KIAS-Rice Workshop on Geometric Topology (Seoul, Korea)	Sept	2024
	AMS Central Fall Sectional Meeting (San Antonio, TX) Geometric group theory and low dimensional topology	Sept	2024
	AMS Central Spring Sectional Meeting (Milwaukee, Wisconsin) Special session in developments in hyperbolic-like geometry and dynamics	April	2024
	Joint Math Meetings (San Francisco, CA) Session on Geometric Group Theory		2024 2024
	World of GroupCraft III (online)	Sept	2023
	Spring Topology and Dynamics Seminar (online) Special Session in Geometric Group Theory	Mar	2023
Invited Talks (Seminars)	University of Virginia Geometry Seminar Nove	ember	2025
	Boston University Geometry, Topology, and Dynamics Seminar Oc	tober	2025
	Fribourg Seminars on Analysis & Geometry on Metric Spaces	May	2025
	Yale University Geometry & Topology Seminar	Dec	2024
	Wake Forest Dynamics Seminar	Nov	2024
	Wesleyan University Topology, Geometry, & Dynamics Seminar	Dec	2023
	University of Minnesota, Twin Cities Geometry Seminar	Nov	2023
	Vanderbilt University Topology & Group Theory Seminar	Nov	2023
	Brandeis University Topology Seminar	Nov	2023
	University of Illinois, Chicago Geometry, Topology, & Dynamics Seminar	Nov	2023
	University of Wisconsin, Madison Dynamics Seminar	Oct	2023
	Rice University Topology Seminar	Aug	2023
	University of Wisconsin, Milwaukee Topology Seminar	April	2023
	The Ohio State University Topology and GGT Seminar	Nov	2022
	BSU-Toledo Joint Geometry and Topology Seminar	Sept	2022
Contributed Talks	Underrepresented Students in Topology and Algebra Research Symposium	Mar	2023
Service & Outreach	Member, Rice Math Department Colloquium Committee (Fall 2024): Invite and host external speakers for weekly departmental colloquium.		

Co-organizer, UW Madison AMS Student Chapter Seminar (Spring 2021 - Spring 2023): Plan and organize weekly department-wide graduate student seminar.

Co-organizer, Gender Minorities in Mathematics At Wisconsin (Fall 2020 - Spring 2022): Organize professional development and social events for gender minorities in the department, coordinate GMMaW colloquiums.

Member, UW Madison Committee on TA Policies and Procedures (Spring 2022): Evaluate TAs in the math department, determine policies for TA responsibilities.

Referee Work (2024 - present): Groups, Geom., Dyn.

### Mentoring Madison Experimental Mathematics Lab

Spring 2023

Project: Hyperbolic Geometry and Crochet

Madison, WI

Graduate mentor for four undergraduate students

### Big Ideas in Dynamics

Fall 2022

Topic: Length functions on currents and applications to dynamics & counting Online Graduate Mentor for graduate reading group

# Madison Experimental Mathematics Lab

2022 - 2023 Madison, WI

Project: Random Symmetrics of Hyperbolic Space Graduate mentor for four undergraduate students

### Girls' Night Out

Spring 2020

Project: Mathematics of Epidemics

Madison, WI

Graduate Mentor for three high school students

# Directed Reading Program

Fall 2018

Topic: Office Hours with a Geometric Group Theorist Graduate mentor for three undergraduate students

### **Outreach Talks**

### SIAM Student Chapter Seminar

Mar 31, 2023

Madison, WI

How I landed my summer internship

Madison, WI

UW Madison Math Circle
Cut and Paste Topology

Feb 2019, Sept 2021 Madison, WI

# Teaching Experience

#### Instructor, Rice University

Houston, TX

Math 355 (Linear Algebra)

Spring 2025

Math 290 (Introduction to Proof Writing)

Spring 2025, Fall 2025

Math 102 (Calculus II)

Fall 2024

## Instructor, UW Madison

Madison, WI

Math 131 (Problem solving in Algebra, Geometry, and Statistics)

Summer 2021

### Teaching Assistant Coordinator

Madison, WI

Math 234 (Calculus III) Math 222 (Calculus II) Fall 2021\*, Spring 2021\*, Fall 2020, Spring 2020\* Fall 2022\*, Spring 2023\*

Math 221 (Calculus I)

Fall 2019

### Teaching Assistant

Madison, WI

Math 222 (Calculus and Analytic Geometry II)

Fall 2018, Spring 2019\*

\* Received "superior" rating awarded to top 30% of TAs every semester

# Industry Experience

# ${\bf Reddit,\ Ads\ Prediction\ Team}$

Data Science Intern

New York, NY Summer 2023

- Machine Learning: Implement model calibration techniques to decrease calibration error of decision tree model in production by up to 30 percent.
- Data Science: Build Mode dashboards to visualize how different sectors, such as geographic location, ad industry, and user frequency, affect model calibration.
- Present on state-of-the-art model calibration techniques for modern Deep Neural Networks at company-wide Ads Journal Club.

# US Army Corps of Engineers, Geospatial Research Lab NSF Mathematical Sciences Graduate Internship Program

Alexandria, VA Summer 2022

- Computer vision: Implement automated building damage assessment by GPU-powered neural networks on satellite images of natural disaster sites.
- Transfer Learning: Implement domain adaptation techniques that increased model accuracy by up to 6 percent.
- White paper, Transfer Learning Techniques for Building Damage Assessment, and NSF MSGI Research Symposium slides available on website.