Jennifer Zhu

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'• https://jenniferz42.github.io/

Education

2021 - present PhD, Pure Mathematics - Quantum Information, University of Waterloo.

2019 - 2021 **PhD, Mathematics**, Texas A&M University.

2015 - 2018 Bachelor of Arts, Mathematics, University of California, Berkeley.

Research Interests

Operator algebras, quantum information theory.

Papers

The Bullet Problem with Discrete Speeds. B. Dygert, M. Junge, C. Kinzel, A. Raymond, E. Slivken, J. Zhu. *Electronic Communications in Probability*, Volume 24, Issue 27 (2019), pp. 1 - 11. (Result of a REU during 2016.).

Talks

Jun 25, 2021 Mermin-Peres Magic Square Game

Texas A&M REU: Graduate Student Talks

Texas A&M University

(online)

Oct 10, 2020 What Can We See Through Our Hahn-Banach-ulars?

A Gathering in Graduate Expository Mathematics (GIG'EM) Texas A&M University Conference (online)

Awards

2021 Provost Doctoral Entrance Award for Women

\$2500; non-recurring University of Waterloo

2019 - 2021 R.E. Basye Graduate Merit Fellowship

\$32,000 stipend the first year with no duties, additional \$7800 Texas A&M University per year for five years

Teaching

Spring 2021 Recitations, Math 152: Engineering Mathematics II

Proctored and graded tests, created review material based on Texas A&M University lecture notes, answered questions in class, by email, and via Piazza.

Fall 2020 Recitations, Math 147: Calculus I for Biological Sciences

Proctored and graded tests, created review material based on Texas A&M University lecture notes, answered questions in class and by email.

Service

Leadership

American Mathematical Society Graduate Student Chapter

Texas A&M University

2020 - 2021

Treasurer **TAMU Math Graduate Student Diversity Committee**

Vice President Spring 2021 Co-founder, committee member Fall 2020

Mentorship

Fall 2020 Directed Reading Program (DRP) Mentor

Guided an undergraduate through applications of linear algebra Texas A&M University to mathematical biology.

Conferences

Fall 2020 Advocating for Students of Color

AMS (online)

Nov 20 - 22, AMS paraDIGMS Fall Conference

IMSI (online)

2020

Workshops Attended

June 21 - July Math-to-Industry Boot Camp

IMA, University of Minnesota (online)

- 30, 2021 Intense six-week program providing PhD students in mathematics necessary skills to work outside of academia.
 - Took short courses on Python, R, data analysis, machine learning, stochastic modeling, optimization.
 - Participated in team and leadership building exercises.
 - Worked in a team to predict energy generated by hydroelectric dams in Brazil using Github to share code and data.

Jun 29 - Jul 19, Groundwork for Operator Algebras Lecture Series 2020 **(GOALS)**

University of Michigan (online)