Jennifer Zhu

Updated December 25, 2020 ⊠ jenniferz@tamu.edu
'• www.math.tamu.edu/~jenniferz

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

Research Interests

Operator algebras.

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

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

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

Awards

2019 - 2022 R.E. Basye Graduate Merit Fellowship Texas A&M University

Teaching

Fall 2020 Recitations, Math 147: Calculus I for Biological Sciences Texas A&M University

Service

Leadership

American Mathematical Society (AMS) Graduate

Texas A&M University

Student Chapter

Treasurer

2020 - 2021

TAMU Math Grad Diversity Committee

Committee Member 2020 - 2021

Mentorship

Fall 2020 Directed Reading Program (DRP) Mentor Texas A&M University

Conferences

Fall 2020 Advocating for Students of Color AMS (online)
Nov 20 - 22, 2020 AMS paraDIGMS Fall Conference IMSI (online)

Nov 7 - 8, 2020	Brazos Analysis Seminar	Texas A&M University (online)
Oct 17 - 18, 2020	East Coast Operator Algebras Symposium (ECOAS)	University of Virginia (online)
	Groundwork for Operator Algebras Lecture Series (GOALS)	University of Michigan (online)