Contact Department of Mathematics

INFORMATION Brown University

151 Thayer Street

Providence Office: Kassar House 014

EMPLOYMENT Brown University, Providence, RI, USA

Tamarkin Assistant Professor

Jul 2023 - present

EDUCATION The Ohio State University, Columbus, OH, USA

Ph.D., Mathematics. Advisor: Wenzhi Luo. Aug 2017 - May 2023

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Nankai University, Tianjin, China

B.S., Mathematics. Sept 2013 - Jun 2017

RESEARCH INTERESTS

Number Theory and Representation Theory. In particular, I am interested in the analytic theory of automorphic forms and representations.

Publications & Preprints

- 1. Effective open image theorem and a Linnik type problem for elliptic curves. (with Tian Wang). 2025.
- 2. Relative Trace Formula and Uniform Non-vanishing of Central L-values of Hilbert Modular Forms. (with Liyang Yang and Shifan Zhao). 2024.
- 3. Some remarks on strong multiplicity one for paramodular forms. (with Xiyuan Wang, Pan Yan and Shaoyun Yi). Submitted, 2023.
- 4. On Möbius functions from automorphic forms and a generalized Sarnak's conjecture (with Shifan Zhao). Q. J. Math, 2024.
- 5. On distinguishing Siegel cusp forms of degree two (with Shaoyun Yi). Submitted, 2022
- 6. Generalizations of the Erdős-Kac Theorem and the Prime Number Theorem (with Biao Wang, Pan Yan and Shaoyun Yi). Communications in Mathematics and Statistics, 2022
- 7. Linear Relations of Siegel Poincaré Series and Non-vanishing of the Central Value of Spinor L-functions. Journal de Théorie des Nombres de Bordeaux, 2021.
- 8. Thesis: Sums of k-th Powers and Fourier Coefficients of Cusp forms. Ramanujan Journal, 2021

Talks

- 1. Effective open image theorem and a Linnik type problem for elliptic curves July 4, 2025 ShanghaiTech University
- 2. The random matrix theory, the weighted moments and applications Jun 15, 2025 Zhejiang University
- 3. The random matrix theory, the weighted moments and applications Jun 6, 2025 Shandong University

5.	Effective open image theorem for pairs of elliptic curves 36th Automorphic Forms Workshop at Oklahoma State University	May 23, 202	24
6.	Lecture on an Introduction to Siegel Modular Forms 36th Automorphic Forms Workshop at Oklahoma State University (exposite	May 20, 20: ory lecture)	24
7.	Möbius disjointness for automorphic $L$ -functions May 15, 2024 International conference on $L$ -functions and automorphic forms at Vanderbilt University (lightning talk)		
8.	The refined strong multiplicity one for paramodular groups. TORA XIII, (speed talk)	Apr 13, 20	24
9.	Effective Open Image Theorem for pairs of elliptic curves.  Number Theory Seminar at Texas A&M University	Apr 9, 202	24
10.	On Möbius functions from automorphic forms and a generalized Sarnak's conjecture. Oct 2, 2023 Seminar in Theory and Applications of Discrete Math, Linear Algebra and Number Theory, Washington State University (online)		
11.	On Möbius functions from automorphic forms and a generalized Sarnak's co 2, 2023 Algebra Seminar at Brown University	onjecture. O	ct
12.	The Refined Strong Multiplicity One and its Applications. Chinese Academy of Sciences	Jun 20, 20	23
13.	The Refined Strong Multiplicity One and its Applications. Shandong University	Jun 16, 20	23
14.	The Refined Strong Multiplicity One and its Applications. Xiamen University	Jun 9, 20	23
15.	The Zero Density Theorem for Rankin-Selberg L-functions and its application 2023  Joint Mathematics Meetings, Special Session on Analytic Number Theory	ons. Jan	6,
16.	Linear Relations of Siegel Poincaré Series and Non-vanishing of the Central L-functions.  Copenhagen Number Theory Seminar (online)	Value of Spin Dec 19, 20	
17.	On distinguishing Siegel cusp forms of degree two Palmetto Number Theory Series 34	Sep 24, 202	22
18.	Linear Relations of Siegel Poincaré Series and Non-vanishing of the Cer Spinor L-functions 34th Automorphic Forms Workshop at BYU (online)	ntral Values Mar 17, 202	_
19.	Linear Relations of Siegel Poincaré Series and Non-vanishing of the Ceres Spinor L-functions Morningside Seminar on Number Theory at Morningside Center of Mathematical Series and Non-vanishing of the Ceres Spinor L-functions	Nov 23, 202	21
20.	Böcherer's conjecture and the Non-vanishing of Central Values HAAR (Harmonic Analysis and Automorphic Representations) Zoominar (o	Nov 22, 202 online)	21

4. On the Nonvanishinig of Central Values

9th Qilu Youth Forum at Shandong University (onlione)

Oct 24, 2024

- 22. Linear Relations of Siegel Poincaré Series and Non-vanishing of the Central Values of Spinor L-functions

  Sept 26, 2021
  PAlmetto Joint Arithmetic, Modularity, and Analysis Series III (online)