Rahul Dalal

dalal@jhu.edu · 222 Krieger Hall · math.jhu.edu/~dalal

Positions

Johns Hopkins Univeristy

NSF Postdoctoral Fellow/J.J. Sylvester Assistant Professor

Sponsoring Scientist: Yiannis Sakellaridis

Baltimore, MD Fall 2021-Spring 2024

EDUCATION

UC Berkeley Berkeley, CA

Ph.D. in Mathematics Graduated: May 2021

Advisor: Sug Woo Shin

Thesis: "Statistics of Certain Automorphic Representations through the Stable Trace Formula"

Harvard University

Cambridge, MA

A.B. in Mathematics, magna cum laude

Graduated: June 2015

Senior Thesis: "Edge Universality for Random Matrices through the Method of Steepest Descent"

Research Interests

• Automorphic Representations and their Applications
• Trace formulas

Endoscopy

Langlandš program

Publications/Preprints

• Statistics of Cohomological Automorphic Representations on Unitary Groups via the Endoscopic Classification (w/Mathilde Gerbelli-Gauthier), 96 pages, submitted

- Counting Discrete, Level-1, Quaternionic Automorphic Representations on G₂, Journal of the Institute of Mathematics of Jussieu. Published online 2023:1-31
- Sato-Tate Equidistribution for Families of Automorphic Representations through the Stable Trace Formula, Algebra & Number Theory 16 (2022), no. 1, 59-137

Awards and Fellowships

- NSF Postdoctoral Fellowship in Mathematics 2021
- UC Berkeley nominee for Schmidt Science Fellowship 2020
- Putnam honorable mention 2014

Talks

- Schiermonnikoog conference on Moduli Spaces and Modular Forms, "Root Number Equidistribution in the Weight Aspect for Cuspidal, Self-Dual Automorphic Representations on GL_N", Apr 18th 2024
- AMS sectional Special Session on Automorphic Forms and Trace Formulae, "Statistics of Cohomological Automorphic Representations on Unitary Groups", Apr 7th 2024
- Texas/Oklahoma Reps. and Aut. Forms conference, plenary talk, "Computing Statistics of Automorphic Representations", Oct 14th 2023
- AMS sectional Special Session on Automorphic Forms, their Arithmetic, and their Applications I, "Statistics of Cohomological Automorphic Representations and the Endoscopic Classification", Oct 7th 2023
- Philadelphia Area NT Seminar "Applications of the Endoscopic Classification to Statistics of Cohomological Automorphic Representations on Unitary Groups", Apr 5th 2023
- QVNTS seminar McGill University "Applications of the Endoscopic Classification to Statistics of Cohomological Automorphic Representations on Unitary Groups", Feb 23rd 2023
- IIT Bombay "Explicit Trace Formulas and Statistics of Families of 'Nice' Automorphic Representations", Jan 18th 2023
- Tata Institute for Fundamental Research "Applications of the Endoscopic Classification to Statistics of Cohomological Automorphic Representations on Unitary Groups", Jan. 16th 2023
- Boston College Rep. Thy. Seminar "Applications of the Endoscopic Classification to Statistics of Cohomological Automorphic Representations on Unitary Groups", Nov. 17th 2022
- Princeton/IAS NT Seminar "Applications of the Endoscopic Classification to Statistics of Cohomological Automorphic Representations on Unitary Groups", Nov. 3rd 2022, [video link]
- UMD Rep. Thy. Seminar "Applications of the Endoscopic Classification to Statistics of Cohomological Automorphic Representations on Unitary Groups", Oct. 24 2022
- CLAP I workshop on the Langlands Program "Counting level-1, quaternionic automorphic representations on G_2 ", Aug.
- ESI workshop Minimal Reps. and the Theta Correspondence "Counting level-1, quaternionic automorphic representations on G_2 ", Apr. 14th 2022 [video link]
- 45th Midwest Rep. Theory Conference "Bounding Orbital Integrals through the Metric Geometry of Bruhat-Tits buildings", Mar 11th,, 2022

- UCSD NT Seminar "Counting level-1, quaternionic automorphic representations on G₂", Oct 28nd, 2021
- UVA NT Seminar "Counting level-1, quaternionic automorphic representations on G_2 ", Oct 22nd, 2021 Duke NT Seminar "Counting level-1, quaternionic automorphic representations on G_2 ", Oct 13th, 2021
- Johns Hopkins NT Seminar "Counting level-1, quaternionic automorphic representations on G_2 ", Sept. 15th, 2021
- Johns Hopkins Jr. Number Theory Days "Statistics of Aut. Reps through Simplified Trace Formulas", Dec 4th 2020
- NUS NT/rep. thy. seminar "Statistics of Aut. Reps through Simplified Trace Formulas", Nov 5th 2020 [video link]
- POINT online contributed talk series, "Statistics of Aut. Reps through Simplified Trace Formulas", Jul 27th 2020
- CARTOON online conference, "Statistics of Aut. Reps through Simplified Trace Formulas", May 31st 2020 [video link]
- UW Madison NT/rep. thy. seminar, "Statistics of Aut. Reps through the Stable Trace Formula", Apr 9th 2020
- UC Berkeley NT/arith. geom. seminar "Statistics of Aut. Reps through the Stable Trace Formula", Apr 6th 2020
- Stanford student arith, geom. seminar, "Equidistribution in Families of Automorphic Representations", Apr 23rd, 2019

Conferences Attended

- Moduli Spaces and Modular Forms (speaker), Schiermonnikoog, Apr. 2024
- AMS sectional Special Session on Automorphic Forms and Trace Formulae (speaker), Howard U., Apr 2024
- Texas/Oklahoma Rep. Thy. Conference (plenary speaker), U. of Oklahoma, Oct 2023
- AMS sectional Special Session on Aut. Forms, their Arithmetic, and their Applications I (speaker), Omaha, Oct 2023
- CMI workshop New Perspectives in the Analytic Theory of Automorphic Form (participant), Oxford, Sept 2023
- CIRM workshop Automorphic forms, endoscopy and trace formulas (participant), CIRM, Sept 2023
- Masterclass on the Relative Trace Formula (participant), U. of Copenhagen, Aug 2022
- CLAP workshop in the Langlands Program (speaker), HCM Bonn, Aug 2022
- Isaac Newton Institute workshop on Automorphic Reps. and Physics (participant), INI Cambridge, Aug 2022
- IHES summer school on the Langlands Program (participant), IHES, July 2022
- ESI workshop on Minimal Representations and the Theta Correspondence (speaker), ESI Vienna, April 2022
- 45th Midwest Representation Theory Conference (speaker), U. of Michigan, March 2022
- Arizona Winter School on Automorphic Forms beyond GL_n (participant), U. of Arizona, March 2022
- CIRM workshop on Periods, Functoriality, and L-functions, CIRM, Jan 2022
- BIRS workshop on Basic Functions, Orbital Integrals, and Beyond Endoscopy (participant), online, November 2021
- Automorphic Project and Research Seminar (participant), online, Spring 2021, Fall 2021
- Junior Number Theory Days (speaker), online, December 2020
- Paul J. Sally Jr. Midwest Representation Theory Conference (participant), online, October 2020
- CARTOON conference (speaker), online May 2020
- Arizona Winter School on Non-Abelian Chabouty (participant), U. of Arizona, March 2020
- Arizona Winter School on Topology and Arithmetic (participant), U. of Arizona, March 2019
- Endoscopy and Beyond (participant), Institute for Mathematical Sciences Singapore, December 2018-January 2019
- Arizona Winter School on Iwasawa Theory (participant), U. of Arizona, March 2018
- Arizona Winter School on Perfectoid Spaces (participant), U. of Arizona, March 2017
- Paul J. Sally Jr. Midwest Representation Theory Conference (participant), Purdue University, October 2017

Conferences and Seminars Organized

- JHU number theory seminar, Fall 2022-present
- Bay Area Graduate Math Conference (BYGMAC), UC Berkeley, May 2019

Conference to promote interaction between grad students at various bay area schools, co-organized

- Berkeley Undergraduate Number Theory Conference, UC Berkeley, Apr 2018, Nov 2020
 - Conference to introduce interested undergrads to more advanced number theory topics, co-organized
- Many Cheerful Facts graduate student colloquium, Fall 2018, Spring 2019, Fall 2019 seminar aimed at younger graduate students, co-organized
- Berkeley student number theory seminar, Fall 2018

seminar, co-organized

4-lecture series

Graduate student seminar on Bruhat-Tits theory, Spring 2018

learning seminar, co-organized

- Graduate student seminar on algebraic groups, Spring 2017
- learning seminar, co-organized Mini-course on representations of p-adic groups, Spring 2016

SERVICE

- Reviewer for IMRN, mathreviews

- Berkeley Math Graduate Student Association—officer (Spring 2016–Fall 2020)
 Harvard Undergraduate Council—house representative (Spring 2013–Spring 2015)
 Harvard math survey on undergraduate climate—helped with survey design (Spring 2013)

Mentoring

Ben Marlin, Johns Hopkins, Spring 2024
Aryan Dugar, Johns Hopkins, Summer 2023
Espen Slettnes, UC Berkeley Directed Reading Program, Fall 2017
Qiyi Zhao, UC Berkeley Directed Reading Program, Spring 2016

Teaching

Johns Hopkins University

J.J. Sylvester Assistant Prof.

• Math 212, Honors Linear Algebra (Spring 2024)

• Math 411, Representation Theory (Fall 2023)

• Math 304, Elementary Number Theory (Fall 2022)

University of California, Berkeley

Graduate Student Instructor (GSI)

• Math 104, Introduction to Analysis (Spring 2021)

• Math 254b, Class Field Theory (Spring 2020)

• Math 250b, Commutative Algebra (Spring 2020)

• Math 55, Discrete Mathematics (Spring 2019)

• Math 54, Linear Algebra and Differential Equations (Spring 2016, Spring 2018)

• Math 53, Multivariable Calculus (Fall 2016, Spring 2017)

• Math 1A, Calculus I (Fall 2015)

Ross Mathematics Program

Counselor

Baltimore, MD Fall 2022-present

Berkeley, CA

Fall 2015- Spring 2021

Columbus, OH

Summer 2011, 12