# **MENGWEI HU**

# ☑ m.hu@yale.edu | ② hmengwei.github.io

#### **EDUCATION**

Ph.D. in Mathematics, Yale University 2020 - 2026

Advisor: Prof. Ivan Losev

B.Sc. (Honor) in Mathematics, Sichuan University

2016 - 2020

### **INTERESTS**

Geometric representation theory, specifically on symmetric pairs and nilpotent orbits, Nakajima quiver varieties, deformation quantizations and Harish-Chandra  $(\mathfrak{g}, K)$ -modules.

### RESEARCH

- On certain Lagrangian subvarieties in minimal resolutions of Kleinian singularities. Submitted. arXiv:2504.08717
- Presentations of diagram categories. PUMP J. Undergrad. Res., 3:1-25, 2020.

### TALKS AND PRESENTATIONS

Seminar Talks	
· Algebra Seminar, University at Buffalo	Sep 2025*
· GPRT Seminar, Northeastern University	Fall 2025*
· Topology Seminar, Johns Hopkins University	Fall 2025*
· Algebra Seminar, University of Georgia	Fall 2025*
· Algebra Seminar, Syracuse University	Fall 2025*
· Algebra Seminar, University of Oregon	Mar 2025
· Algebra Seminar, UCLA	Mar 2025
· Geometry, Symmetry and Physics Seminar, Yale	Jan 2025
Conference Talks	
· AWM Research Symposium Special Session, UW-Madison	May 2025
· Southeastern Lie Theory Workshop XV, College of Charleston	May 2025
· AMS Fall Western Sectional Meeting Special Session, UCR	Oct 2024
$\cdot$ AMS Fall Eastern Sectional Meeting Special Session, UAlbany	Oct 2024
Poster and Short Talks	
· Categorification and Symplectic Duality Workshop, NEU (presented a poster)	Jun 2025
· Women in Mathematics in New England, Smith College (15-min student talk)	Sep 2024

#### TEACHING AND MENTORING

## At Yale University

· REU Co-mentor: Superalgebras and Polynomial Spaces

Summer~2025

May 2024

Jun 2022

· Representation Theory and Related Geometry: Progress and Prospects, UGA (12-min talk)

· MSRI New Directions in Representation Theory, Hawaii (3-min participant talk)

•	Graduate Instructor: Calculus I, II Fall 2022, 2023, 2	2024, Spring 2026
	Teaching Assistant: Linear Algebra, Calculus Spring, Summer, Fall 20%	21, Summer 2023
	EXPOSITORY TALKS	
	Kleinian singularities and Nakajima quiver varieties, I-III, Yale Topics in Rep Theory	Nov 2024
	Anti-Poisson involutions of Kleinian singularities, Yale Graduate Student Seminar	Oct 2024
	Derived Koszul duality, I-III, Yale Koszul Duality Reading Group	Mar 2024
	The six functors, I-III, Yale Learning Seminar on D-modules	Oct-Nov 2023
	Harish-Chandra bimodules over quantum algebras, I-II Yale W-algebras Reading Group	Mar 2023
	Borel-Moore homology I-II, Joint Yale-Columbia Representation Seminar	Sep 2022
	Schur-Weyl duality and its generalizations, Yale Graduate Student Seminar	Feb 2022 Oct 2021
•	Derived categories and derived functors, I-II. Yale Perverse Sheaf Reading Group	Oct 2021
	VISITS	
	Shanghai Center for Mathematical Sciences, Research Assistant	09/2020-06/2021
	MIT, Visiting Student, Supervisor: Prof. Zhiwei Yun	01/2020-03/2020
	UOttawa, Visiting Student Researcher, Supervisor: Prof. Alistair Savage	07/2019-10/2019
	HKUST, Visiting Internship Student, Supervisor: Prof. Jingsong Huang	07/2019-08/2019
	Peking University, Exchange Student	09/2018-01/2019
	AWARDS	
	Fan Family Fellowship Endowment, awarded by Yale University	2020
	China National Scholarship, awarded by the Ministry of Education of China	2017, 2019
	Gold Medal in Chinese Mathematics Competition for College Students	2019
	SERVICES AND OUTREACH	
	Women in Mathematics in New England, Graduate School Panelist	Sep 2024
	Lang Teaching Seminar at Yale, Graduate Instructor Panelist	Mar 2024
	Yale Graduate Student Advisory Committee, Cohort Representative	2023 - present
	Certificate of College Mathematics Teaching Preparation, In Preparation	2023 - present
	Joint Yale-Columbia Representation Seminar, Co-organizer	Fall 2022
	Yale Graduate Student Seminar, Co-organizer	Spring 2022
	Yale Take an Undergraduate to School, Mentor	Spring 2022
	CONFERENCES ATTENDED	
	Workshop on Cluster Algebras and Braid Varieties, UO	Aug 2025
	7th Canada-USA-Maxico Meeting, USC	Jul 2025
	Representation Theory Days, MIT	Nov 2024
	Poisson Gone Fishing 2024, Northwestern University,	Apr 2024
	Summer School on Coulomb Branches and Knot Homology, MIT	Jun 2023
	Summer School on Quantized Symplectic Singularities and Applications to Lie Theory, N	
	4th Canada-USA-Maxico Meeting, NEU	Jun 2022
	From Representation Theory to Mathematical Physics and Back, SCGP	Jun~2022
	On the Crossroads of Algebra, Geometry and Physics, Yale	May 2022

Summer 2024

 $\cdot$  Instructor: Multivariable Calculus and Linear Algebra for Econ,  ${\tt Syllabus}$