Bryan Hu

CONTACT INFORMATION	,		(858)880-5789 brhu@ucsd.edu	
RESEARCH INTERESTS	Algebraic number theory, automorphic forms.			
EDUCATION	University of California, San Diego			
	Ph.D. Candidate in Mathematics, expected June 2026			
	University of California, Los Angeles			
	B.S. in Mathematics of Computation, 2016–2020 M.A. in Mathematics, 2018–2020			
Papers	 Hu, B. "Exceptional Maass-Shimura Operators for SU(2,1) in G₂, preprint (pdf) Hu, B., Johnson-Leung, J., McGlade, F., Pollack, A., Roy, M. "Algberaicity of Eisenstein Series on Exceptional Groups and Deligne's Conjecture for G₂", in preparation 			
	3. Getz, J., Gutiérrez Terradillos, A., Hosseinijafari, F., Hu, B., Lee, S., Slipper, A., Tomé, M., Yao, H., Zhao, A. "Modulation Groups", in preparation			
	4. Ariaz, R., Creech, S., Hu, B., Khunger, S., Kozioł, K., Rankothge, B., Reddy, N., Zhang, B. "Iwasawa Algebras of pro-p Iwahori Subgroups", in preparation			
CONFERENCE AND SEMINAR TALKS	2025 October	University of Arizona Algebra coming)	and Number Theory Seminar (up-	
	2025 October	Souther California Number Th	neory Day (lightning talk)	
	2025 August	Aarhus Automorphic Forms C	onference (lightning talk)	
	2025 May	UCSD Number Theory Semina	ar	
	2024 May	UCSD Number Theory Semina	ar	
MENTORSHIP AND OUTREACH	2024 Fall	UCSD AWM Mentorship Coor	dinator	
	2024 Summer	UCSD AGANT Directed readiber Theory)	ng for undergrads (Algebraic Num-	
	2024 Spring	* /	ng for undergrads (Class Field The-	
	2023 Summer	Mentor, Math Summer Progra	m for High School Students	
	2023 Spring	UCSD AGANT Directed readi	ng for undergrads (Elliptic Curves)	
	2022 Spring	UCSD AGANT Directed rea Algebras)	ading for undergrads (Quaternion	
	2021 – 2022	UCSD Math Graduate Studen	t Council Mentorship Committee	
	2021 Summer	Teaching Assistant, Awesome Theory 2 and Abstract Algebra	Math Summer Program (Number a)	
	2021 Spring	UCSD AGANT Directed readi	ng for undergrads (Elliptic Curves)	

	2021 Spring 2020 Fall 2017–2019	Teaching Assistant, Euler Circle (Complex Analysis) Teaching Assistant, Euler Circle (Markov Chains) Assistant Instructor, Los Angeles Math Circle
TEACHING EXPERIENCE	2025 Fall 2025 Spring 2025 Winter 2024 Fall 2024 Spring 2024 Winter 2023 Fall 2023 Spring	TA, Calculus III (Math 10C) TA, Applied Complex Analysis (Math 120B) TA, Discrete Mathematics and Graph Theory (Math 154) Instructor, Linear Algebra (Math 18) Tutor Training TA Tutor Training TA Lead TA, Calculus I (Math 10A) TA, Intro to Stochastic Processes (Math 180B)
	2023 Winter 2022 Fall 2022 Spring 2022 Winter 2021 Fall 2021 Summer 2021 Summer 2021 Spring 2021 Winter 2020 Fall	TA, Abstract Algebra II (Math 100B) TA, Abstract Algebra I (Math 100A) TA, Abstract Algebra III (Math 100C) TA, Enumerative Combinatorics (Math 184) TA, Calculus for Science and Engineering (Math 20A) TA, Linear Algebra (Math 18) TA, Vector Calculus (Math 20E) TA, Enumerative Combinatorics (Math 184) TA, Calculus II (Math 10B) TA, Differential Equations (Math 20D)
Honors and Awards	2020-2025 2020 2020 2020 2016-2020	James B. Ax Fellowship (UCSD) Sherwood Prize (UCLA), For overall outstanding achievement and exceptional performance in mathematics at the undergraduate level Departmental Scholar (UCLA), Most advanced program offered to mathematics majors; joint B.S. and M.A. degree completed in 4 years Phi Beta Kappa Regents Scholarship (UCLA)
Conferences and Workshops	2025 August 2025 March 2024 Sept 2024 July 2023 May 2022 July 2022 March 2021 July	Aarhus Automorphic Forms Arizona Winter School (Representation Theory of p-adic Groups) AIM SQuaREs Workshop (Quaternionic Modular Forms) Rethinking Number Theory 5 (p-adic Iwasawa algebras) CIRM Research School and Conference (Arithmetic Statistics) APAW Graduate Instructional Workshop Arizona Winter School (Automorphic Forms Beyond GL_2) PCMI Graduate Summer School (Number Theory Informed by Computation)