Shiyue Li

Department of Mathematics, Brown University 151 Thayer Street, Providence, RI 02912, USA

Research	Combinatorial algebraic geometry: tropical geometry, moduli spaces of curves, Schubert calculus, geometric models and invariants of matroids.		
Education	Brown University. Providence, RI. Ph.D. in Mathematics. M.Sc. in Mathematics. Advisor: Melody Chan.	019-Present May 2022	
	Yale University. New Haven, CT. M.Sc. in Mathematics. Lang Fellow.	May 2019	
	Harvey Mudd College. Claremont, CA. B.Sc. in Mathematics, with Distinction and Honors. HSA Concentration in Music. Thesis: Tropical derivation of cohomology ring of heavy/light Hassett spaces.	May 2017	
Publications & Preprints	7. Wonderful compactifications and rational curves with cyclic ac with Emily Clader, Chiara Damiolini, Rohini Ramadas, arxiv 2208.05463.	tion 2022	
	6. Equivariant log-concavity of graph matchings arxiv 2202.08828.	2022	
	5. Intersecting psi-classes on tropical Hassett spaces with Marvin Anas Hahn, arXiv 2108.00875. To appear in Combinatorial Theory.	2021	
	4. Polyhedral complexes and rational curves with cyclic action with Emily Clader, Chiara Damiolini, Daoji Huang, Rohini Ramadas, arXiv 2104.06526. To appear in manuscripta mathematica.	2021	
	3. Relative Bott-Samelson varieties arXiv 2011.04814.	2020	
	 Topology of tropical moduli spaces of weighted stable curves in higher genus with Siddarth Kannan, Stefano Serpente, Claudia Yun. arXiv 2010.11767. To appear in Advances in Geometry. 	2020	
	 Chow ring of heavy/light Hassett spaces via tropical geometry with Siddarth Kannan, Dagan Karp. Journal of Combinatorial Theory, Series A. 178C (2021) 105348. 	2019	
Awards & Fellowships	Coline M. Makepeace Fellowship at Brown Robert Willets Carle Scholarship at Yale Kenneth and Mary Wang Fellowship at Yale	2021-2022 2018-2019 2017-2018	

2017 - 2018

Lang Fellowship at Yale

	Harvey S. Mudd Merit Award	2013-2017		
	Yu Yuen Kit So International Scholarship at Harvey Mudd	2013-2017		
	Dean's List at Harvey Mudd (all semesters)	2013-2017		
	China National Linguistics Olympiad 3rd Place	2013		
	China National Linguistics Olympiad Team 2nd Place	2013		
Invited Talks	Harvard-MIT Combinatorics Seminar, Harvard University	Nov 2022		
	AMS Special on Combinatorial Algebraic Geometry, UMass Amherst	Oct 2022		
	AWM Research Symposium, University of Minnesota	Jun 2022		
	RATCOW, University of Oregon	Jun 2022		
	BATMOBILE, Brown University	May 2022		
	Combinatorial and Nonlinear Day, Brown University	Apr 2022		
	Joint Mathematics Meetings AWM Special Session	Apr 2022		
	Canadian Math Society: Combinatorics and Geometry of Moduli Spaces	Dec 2021		
	Front Range Algebraic Geometry and Number Theory	Sep 2021		
	SIAM Conference on Applied Algebraic Geometry	$\mathrm{Aug}\ 2021$		
	Moduli Across the Pandemic	Apr 2021		
	Tropical Geometry in Frankfurt (TGiF) Seminar	Apr 2021		
	AMS Spring Eastern Sectional Meeting on Moduli of Curves	Mar 2021		
	Algebra Seminar, Brown	Nov 2020		
	American Graduate Student Algebraic Geometry Seminar	Oct 2020		
	AMS Spring Eastern Sectional Meeting on Moduli of Curves (cancelled)	Mar 2020		
Outreach Talks	Summer Undergrad Math Research at Yale (SUMRY) Colloquium	Jul 2020		
	Johns Hopkins Center for Talented Youth Colloquium	Mar 2020		
	Yale Undegraduate Mathematics Society (YUMS) Colloquium	Nov 2019		
	Department Undergrad Group (DUG) Colloquium at Brown	Oct 2019		
Scienticfic	Google Research, Mountain View, CA	Summer 2016		
Professional	Mentors: Caroline Pantofaru, Malcolm Slaney.			
Positions	Designed pipelines and algorithms using deep learning models and computer vision techniques on synchronized audio and video signals to solve a saliency detection problem.			
	Howard Hughes Medical Institute, Pomona, CA	Summer 2014		
	Mentors: Blerta Shtylla.			
	Mathematical modeling on parA and parB proteins in bacterial DNA segr	parA and parB proteins in bacterial DNA segregation.		
	Summer Science Program, Socorro, NM	Summer 2012		
	Research on orbit determination of solar-system body. Implemented programmer	rams in Python		
	using iterative Gaussian method to determine the orbit elements based on	the observation		
	data of Asteroid 1998QS52 in Etscorn Observatory.			
	Paper and results archived in Harvard-Smithsonian Center for Astrophysic	cs.		
Teaching	Sherdian Teaching Certificate I	Fall 2021		
	Brown University, Providence, RI			
	Math 100 Introductory Calculus, Part II, TA	Fall 2022		
	Math 100 Introductory Calculus, Part II, TA	Spring 2022		
	Math 100 Introductory Calculus, Part II, TA	Spring 2021		
	Math 100 Introductory Calculus, Part II, TA	Fall 2020		
	Canada/USA Mathcamp 2019, Portland, OR Introduction to Group Theory	Summer 2019		

Young tabelaux and Probability	
Canada/USA Mathcamp 2018, Golden, CO Algebraic Number Theory Geometric Group Theory Modular Forms Tropical Plane Curves Rational Points on Elliptic Curves	Summer 2018
Yale University, New Haven, CT Math 225 Linear Algebra and Matrix Theory, TA Math 112 Calculus, TA	Fall 2018 Spring 2018
Summer Undergraduate Math Research at Yale 1. Topological zeta functions of matroids Co-mentor: Max Kutler. Mentees: Dawit Mengesha, Robert Miranda, Brian Sun.	Summer 2020
Canada/USA Mathcamp Projects 1. Research project. Mentee: Ilaria Seigal.	Summer 2019
2. Schubert calculus. Mentees: Alice Jenkins, Jeremy Zhou.	Summer 2019
3. Primes of the form $x^2 + ny^2$. Mentee: Reed Jacobs.	Summer 2018
4. Enumerative geometry. Mentees: Simran Khunger, Rupert Li.	Summer 2018
5. Group actions and Sylow's theorems. Mentees: Serena An.	Summer 2018
Brown Mathematics Directed Reading Program. 1. Ideals, Varieties and Algorithms. Mentees: Deven Carmichael, Joseph Hlavinka.	Fall 2020
2. Foundations of Algebraic Geometry. Mentees: Dominick Joo, Elliott Lehrer, Joshua Lebo.	Spring 2020
Women in Sciences at Yale. 1. Mentee: Alara Değirmenci.	Fall 2018
Brown Horizons Seminar, Organizer American Mathematics Society Student Chapter at Brown, Chair Brown Math Diversity and Inclusiveness Committee, Member Brown University ACCRIP, Graduate Representative AMS Graduate Conferences, Organizer Brown Math Directed Reading Program, Organizer Yale University Womxn in Mathematics (Intersections), Co-organizer Yale Math Directed Reading Program, Organizer Yale Graduate and Professional Student Senate, Senator Harvey Mudd College Math Club, President	2021-2022 2019-2021 2019-2020 2019-2020 2020 2019-2020 2018 2018 2017-2018 2016-2017
	Young tabelaux and Probability Canada/USA Mathcamp 2018, Golden, CO Algebraic Number Theory Geometric Group Theory Modular Forms Tropical Plane Curves Rational Points on Elliptic Curves Yale University, New Haven, CT Math 225 Linear Algebra and Matrix Theory, TA Math 112 Calculus, TA Summer Undergraduate Math Research at Yale 1. Topological zeta functions of matroids Co-mentor: Max Kutler. Mentees: Dawit Mengesha, Robert Miranda, Brian Sun. Canada/USA Mathcamp Projects 1. Research project. Mentee: Ilaria Seigal. 2. Schubert calculus. Mentees: Alice Jenkins, Jeremy Zhou. 3. Primes of the form x² + ny². Mentees: Reed Jacobs. 4. Enumerative geometry. Mentees: Simran Khunger, Rupert Li. 5. Group actions and Sylow's theorems. Mentees: Serena An. Brown Mathematics Directed Reading Program. 1. Ideals, Varieties and Algorithms. Mentees: Deven Carmichael, Joseph Hlavinka. 2. Foundations of Algebraic Geometry. Mentees: Dominick Joo, Elliott Lehrer, Joshua Lebo. Women in Sciences at Yale. 1. Mentee: Alara Değirmenci. Brown Horizons Seminar, Organizer American Mathematics Society Student Chapter at Brown, Chair Brown Math Diversity and Inclusiveness Committee, Member Brown University ACCRIP, Graduate Representative AMS Graduate Conferences, Organizer Brown Math Directed Reading Program, Organizer Yale Math Directed Reading Program, Organizer Yale Math Directed Reading Program, Organizer Yale Graduate and Professional Student Senate, Senator

Caltech-Harvey Mudd Math Competition, Organizer

2015 - 2016

Young tableaux and Representation Theory

Young tableaux and Combinatorics

Languages Mandarin Chinese (Native), English (Bilingual), French (Conversational).