Shiyue Li

Brown University, Department of Mathematics 151 Thayer Street, Providence, RI 02912, United States shiyue_li@brown.edu

Research Interests Algebraic Geometry, Combinatorics.

Education

Brown University

2019-present

PhD in Mathematics. Advisor: Melody Chan.

Yale University

2017-2019

M.Sc. in Mathematics, Lang Fellow, with Advancement to PhD Candidacy.

Harvey Mudd College

2013-2017

B.S. in Mathematics, with Distinction and Honors.

HSA Concentration in Music.

Research

- 5. Topology of Tropical Hassett Spaces in Higher Genera with Siddarth Kannan, Stefano Serpente, Claudia Yun, in preparation.
- 4. Topological Zeta Functions of Families of Matroids with Max Kutler, Dawit Mengesha, Robert Miranda, Brian Sun, in preparation.
- 3. Relative Bott-Samelson Varieties in preparation.
- 2. Chow Ring of Heavy/Light Hassett Spaces via Tropical Geometry with Siddarth Kannan, Dagan Karp. Priprint.
- $\hbox{1. Tropical Derivation of Cohomology Rings of Heavy/Light Hassett Spaces } \\$

undergraduate thesis under supervision of Dagan Karp, Dhruv Ranganathan

Awards Honors

Robert Willets Carle Scholarship

2018-2019

Yale University

Kenneth and Mary Wang Graduate Fellowship

2017-2018

Yale University

Lang Fellowship

2017-2023

Yale University, Department of Mathematics

Harvey S. Mudd Merit Award

2013-2017

Harvey Mudd College, awarded to students who demonstrate superior academic achievement and ability to contribute to the College community.

Yu Yuen Kit So International Scholarship

2013-2017

Harvey Mudd College, awarded to one international recipient for each entering class based on superior academic performance.

	China National Linguistics Olympiad Individual 3rd Place China National Linguistics Olympiad Team 2nd Place	2013 2013
Seminar Talks	TBD Algebra Seminar, Brown University	Nov 2020
	TBD American Graduate Student Algebraic Geometry Seminar	Oct 2020
	Chow Ring of Heavy/Light Hassett Spaces Tufts University, AMS Spring Eastern Sectional Meeting on Moduli of Curves, Hilbert Tropical Geometry, cancelled due to COVID	Mar 2020 Schemes, and
	Relative Bott-Samelson Resolution of Singularities Brown University, Graduate Student Seminar	Mar 2020
	Moduli Space of Linear Series with Imposed Ramification Yale University, Graduate Student Seminar	Feb 2019
	Moduli Space of Linear Series with Imposed Ramification Brown University, Graduate Student Seminar	Feb 2019
Poster Sessions	Relative Bott-Samelson Varieties Algebraic Geometry North-Eastern Series, Stony Brook University	Oct 2020
Outreach Talks	Schubert Calculus Yale University, SUMRY 2020 Colloquium	Jul 2020
	Matroids Yale University, Yale Undegraduate Mathematics Society	Nov 2019
	How to Solve The Quintics? Brown University, Department Undergraduate Group Colloquium	Oct 2019
Teaching	 Brown University, Providence, RI Math 100 Introductory Calculus, Part II, TA 	Fall 2020
	Canada/USA Mathcamp, Portland, OR • Introduction to Group Theory	Summer 2019
	 Young tableaux and Representation Theory 	
	• Young tableaux and Combinatorics	
	• Young tabelaux and Probability	
	Canada/USA Mathcamp, Golden, CO • Algebraic Number Theory	Summer 2018
	• Geometric Group Theory	
	• Modular Forms	

• Tropical Plane Curves and Rational Points on Elliptic Curves

${\bf Yale~University},\,{\rm New~Haven},\,{\rm CT}$

	\bullet Math 225 Linear Algebra and Matrix Theory, TA	Fall 2018
	• Math 112 Calculus, TA	Spring 2018
Mentoring	Summer Undergraduate Math Research at Yale Co-mentor: Max Kutler. Mentees: Dawit Mengesha, Robert Miranda, Brian Sun.	Summer 2020
	Canada/USA Mathcamp Projects • Research. Mentee: Ilaria Seigal.	Summer 2019
	• Enumerative Geometry. Mentees: Alice Jenkins, Jeremy Zhou.	Summer 2019
	• Primes of the Form $x^2 + ny^2$. Mentee: Reed Jacobs.	Summer 2018
	• Schubert Calculus. Mentees: Simran Khunger, Rupert Li.	Summer 2018
	• Group action and Sylow's Theorems. Mentees: Serena An.	Summer 2018
	 Brown Mathematics Directed Reading Program Ideals, Varieties and Algorithms. Mentees: Deven Carmichael, Joseph Hlavinka. 	Fall 2020
	• Foundations of Algebraic Geometry. Mentees: Dominick Joo, Elliott Lehrer, Joshua Lebo.	Spring 2020
	Women in Sciences at Yale Mentee: Alara Değirmenci.	Fall 2018
Other Professional Activities	Google Research, Mountain View, CA Mentors: Caroline Pantofaru, Malcolm Slaney. Research on Machine Learning algorithms to solve a human saliency event detection problem using machine hearing and computer vision.	
	Howard Hughes Medical Institute, Claremont, CA Advisor: Blerta Shtylla Mathematical modeling on DNA Segregation. Implemented Gillespie Next Sub-volume Method to simulate diffusion and reactions of ParA teins.	-
	Summer Science Program, Socorro, NM Research on orbit determination of solar-system body. Implemente Python using iterative Gaussian method to determine the orbit eler the observation data of Asteroid 1998QS52 in Etscorn Observatory. Paper and results archived in Harvard-Smithsonian Center for Astrop	ments based on
Service	Brown Math Diversity and Inclusiveness Committee, Member Brown University ACCRIP, Graduate Representative AMS Graduate Conferences, Organizer Brown Math Directed Reading Program, Organizer Intersections: Women and Gender Minority Groups in Mathematics Co-organizer Yale Math Directed Reading Program, Organizer Yale Graduate and Professional Student, Senator	2019-2020 2019-2020 2020 2019-2020 at Yale, 2018 2018

Harvey Mudd College Math Club, President 2016 Caltech Harvey Mudd Math Competition, Organizer 2016

Languages Mandarin Chinese, English, French, C++, Python

Hobbies Piano, running, rock climbing.

References References are available on request.