Shiyue Li

Curriculum Vitae

10 Hillhouse Avenue New Haven, CT 06033 ⑤ (909) 833 5330 ⋈ shiyue.li@yale.edu

Education

2017- Ph.D. student in Mathematics, Yale University.

2013–2017 **Bachelor of Science**, *Harvey Mudd College*.

Graduated with Distinction and Honors in Mathematics

2010–2013 **High School**, High School Affiliated to Nanjing Normal University.

Experience

Summer 2018 Mentor, Canada/USA Mathcamp.

- Taught four week-long classes on algebraic number theory, modular forms, group actions on trees and rational points on elliptic curves for talented high school students
- Engaged in various activity planning.

2016–2017 **Senior Thesis**, Harvey Mudd College.

Tropical Derivation of Cohomology Ring for Heavey/light Hassett Spaces Advisor: Dagan Karp (Harvey Mudd College), Dhruv Ranganathan (MIT)

2016 Google Research and Machine Intelligence.

Advisor: Caroline Pantofaru, Malcolm Slaney

- Research on Machine Learning algorithms with TensorFlow to solve an audio/video syncing problem involving computer vision and human saliency event detection.
- \circ Implemented data processing pipelines in C++, Python and TensorFlow models that run on large-scale audio/video data.

2016 **Graph Theory Research Project**, Pomona College.

Advisor: Stephan Garcia (Pomona College)

Research methods to differentiate cospectral and non-isomorphic graphs with matrix analysis.

2015–2016 Matrix Analysis Research Projects, Pomona College.

Advisor: Stephan Garcia

- Research on characteristics of similarity and unitary similarity classes of partial isometry matrices.
- Research on the interlacing and perturbation of singular values and eigenvalues of complex symmetric matrices with min-max principles, Autonne-Tagaki factorization and famous Courant-Fischer formula.

2014 HHMI Summer Research, Pomona College.

Advisor: Blerta Shtylla (Pomona College)

Mathematical Modeling on DNA Segregation. Implemented Gillespie algorithms and Next Sub-volume Method to simulate diffusion and reactions of ParA and ParB proteins.

2012 Summer Science Program, Soccoro, NM.

Research on orbit determination of solar-system body. Implemented programs in Python using iterative Gaussian method to determine the orbit elements based on the observation data of Asteroid 1998QS52 in Etscorn Observatory over six weeks. Paper archived in Harvard-Smithsonian Center for Astrophysics.

Talks

- Fall 2018 Schubert Calculus and Young Tableaux, Yale Graduate Student Seminar.
- Fall 2017 Meet the Matroids, Yale Graduate Student Seminar.

Teaching

Yale University

- Fall 2018 Math 225 Linear Algebra and Matrix Theory TA
- Spring 2018 Math 112 Calculus TA

Canada/USA Mathcamp

Summer 2018 Taught five week-long classes on algebraic number theory, modular forms, rational points on elliptic curves, geometric group theory and tropical plane curves.

Harvey Mudd College

- 2017 Math 147 Topology TA
- 2016 Math 132 Anaysis II TA
- 2015 Math 171 Abstract Algebra TA
- 2015 Physics 51 Electricity Theory and Optics TA
- 2014 Physics 23 Special Relativity, Physics 24 Mechanics Grader
- 2014 Math 30 Calculus, Math 35 Statistics and Probability Grader

Awards and Honors

- 2017-2018 Kenneth and Mary Wang Graduate Fellowship for study at Yale
 - 2017 Lang Fellowship at Yale Mathematics
 - 2016 SIAM Outstanding Student Chapter Leadership for serving the Harvey Mudd Math Club as a student chapter of Society for Industrial and Applied Mathematics
- 2013-2017 Harvey Mudd Merit Student Scholarship
- 2013-2017 Harvey Mudd International Student Scholarship given to one international student per class for academic excellence
- 2013-2017 Dean's List (all semesters)
 - 2013 Chinese National Linguistics Olympiad, Personal 3rd Place
 - 2013 Chinese National Linguistics Olympiad, Team 2nd Place

Service

- Spring 2019 **Co-Organizer**, Directed Reading Program at Brown.
 - Organized Directed Reading Program for Brown undergrads with math-related majors
- 2018 2019 **Senator**, Yale Graduate and Professional Student Senate.

Department of Mathematics representative

- Fall 2018 **Organizer**, Directed Reading Program at Yale Math.
 - Organized Directed Reading Program for Yale College undergrads with math-related majors
- 2016 2017 **Event Planning Officer**, Harvey Mudd College Math Club.

Assist the president in event planning for math community at Mudd.

- 2015 2016 **President**, Harvey Mudd College Math Club.
 - Organize and assist talks, math teas, field trips to industry and events for math community at Mudd.
- 2015 2016 **Co-organizer**, Caltech Harvey Mudd Math Competition.

Organize problem writing, grading together with the Caltech representitives.

Computer Skills

- Proficient C++, Python, LTFX, TensorFlow, XML
- Intermediate Java, Mathematica, Matlab, HTML, Linux

Study Abroad

- 2015 Vienna, IES Vienna Music History and Performance Program.
 - Studies in piano, chamber music, music theory and history in early 20th century, and German.

LoC: 5000+

LoC:1000+

2015 Paris, CIEE French Language and Culture Program. Studies in French language.

Languages

Chinese Mandarin Mother tongue **English Proficient French** Intermediate

Hobbies

Piano Instructors: Gayle Blankenburg (LA), Carol Morgan (Vienna),

Fantee Jones (Yale), Maxwell Foster (Yale)

Classical Guitar Pomona College Guitar Quartet;

Instructor: Lei Zhang (China), Jack Sanders (LA)

Go Achieved 3 dan at age of 9

Puzzles Google Games 2016 Los Angeles, 7th Place

Facebook Puzzlehunt 2017 at Harvey Mudd, 3rd Place

Microsoft, Puzzle Challenge 2017, Los Angeles 2nd Place, 25th

country-wise