SHANA YUNSHENG LI

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EDUCATION

University of Illinois Urbana-Champaign

2024 - Now

Ph.D. in Mathematics

Advisor: Nathan Dunfield

Southern University of Science and Technology

2022 - 2024

M.Sc in Mathematics

Advisor: Stavros Garoufalidis

Southern University of Science and Technology

2018 - 2022

B.Sc in Mathematics and Applied Mathematics with Honors

RESEARCH INTEREST

Low-dimensional Topology; Mathematical Physics; Quantum Topology; Knot Theory; Hyperbolic 3-Manifolds.

PUBLICATIONS

- 2. (with Stavros Garoufalidis) Patterns of the V_2 -polynomial of knots, submitted preprint, 17 pages, arXiv:2409.03557.
- 1. (with Ni An and Stavros Garoufalidis) Algebraic aspects of holomorphic quantum modular forms, Research in Mathematical Sciences. 11 (2024) no. 3, Paper No. 54, 1-20.

PROJECTS

4. Extending tabulation of quasi-alternating links.

Ongoing.

3. (with Stavros Garoufalidis) The loop expansion of V_n -polynomials.

Ongoing.

2. (with Stavros Garoufalidis) V_2 -polynomials of slalom knots.

Ongoing.

1. (advised by Nathan Dunfield) Census of 10 tetrahedra oriented cusped hyperbolic manifolds. (GitHub repository: snappy_10_tets)

Drafting.

THESES

M.Sc On the Quantum Modularity Conjecture for Knots

B.Sc Foundation of Supergeometry and Its Application in Mathematical Physics

TALKS

Oct. 2025	Invited talk at AMS 2025 Fall Central Sectional Meeting at Saint Louis University, Special Session on Foliations and 3-manifolds. Topic: The complete census of orientable cusped hyperbolic 3-manifolds, up to 10 tetrahedra.
Sep. 2025	Online talk at Equivariant Topological Quantum Field Theory workshop at Casa Mathemática Oaxaca (CMO).
	Topic: Multivariable knot polynomials, the V_n -polynomials, and their patterns.
Sep. 2025	Seminar talk at Group, Geometry and Topology Seminar (UIUC).
-	Topic: Multivariable knot polynomials, the V_n -polynomials, and their patterns.
May. 2025	Conference talk at GTA Philadelphia 2025, 10th annual Graduate Student Conference
v	in Algebra, Geometry, and Topology (GSCAGT) at Temple University
	Topic: Multivariable knot polynomials, the V_n -polynomials, and their patterns.
Apr. 2025	Invited online talk at Shanghai Institute for Mathematics and Interdisciplinary Sciences (SIMIS).
	Topic: Multivariable knot polynomials, the V_n -polynomials, and their patterns.
Mar. 2025	Seminar talk at Graduate Geometry-Topology Seminar (UIUC).
	Topic: Multivariable knot polynomials, the V_n -polynomials, and their patterns.
Mar. 2024	Seminar talk at Graduate Topology Seminar (SUSTech).
	Topic: The Teichmüller TQFT and the quantum modularity conjecture.

UPCOMING TALKS

Nov. 2025	Invited online talk at Australian Geometric Topology Webinar (AGTW)
	Topic: Multivariable knot polynomials, the V_n -polynomials, and their patterns.

TEACHING

Spring 2025	IML graduate leader of undergraduate research project Visualizing Spaces of
	Curves in 3-manifolds.
Autumn 2022	Teaching assistant of MA109 (Advanced Linear Algebra).

AWARDS

Spring 2024	Outstanding Graduate Graduates Award Outstanding Master Thesis Award
Autumn 2022	Outstanding Teaching Assistant Award
Spring 2022	Outstanding Undergraduate Graduates Award
	Outstanding Undergraduate Thesis Award

OUTREACH - PIANO PERFORMANCES

Autumn 2023	"Moment \cdot Eternity" Concert	Steinway Garden	in Shenzhen Concert Hall
Spring 2022	"Youth Poetry and Music" Chamb	er Music Concert	Shenzhen Concert Hall
Autumn 2021	National Science & Technology University Aesthetic Education Seminar Concert		
		Steinway Garden	in Shenzhen Concert Hall
Autumn 2020	Lang Lang's Piano Masterclass	S	USTech 10th Anniversary
Autumn 2019	Haochen Zhang's Piano Masterclas	\mathbf{S}	