# Wenyuan Li

#### wenyuan.li@usc.edu

KAP 424A, 3620 S. Vermont Ave, Los Angeles, CA, U.S.

#### **EDUCATION**

### Department of Mathematics, Northwestern University

09/2018-06/2023

Ph.D. in Mathematics

Advisor: Prof. Emmy Murphy & Prof. Eric Zaslow.

Thesis: Some functoriality results on microlocal sheaves over Legendrians and Lagrangians.

### Department of Mathematics, Princeton University

09/2021-06/2022

Visiting graduate student

### Department of Mathematics, Peking University

09/2015-07/2018

B.A. in Mathematics

Advisor: Prof. Huijun Fan,

Undergraduate thesis: Geometry of Lagrangian submanifolds in symplectic manifolds.

# Department of Psychology, Peking University

09/2014-09/2015

#### EMPLOYMENT

Department of Mathematics, University of Southern California 08/2023-05/2026 Assistant Professor (RTPC) in Mathematics

#### RESEARCH INTEREST

Symplectic topology, contact topology, microlocal sheaf theory, and their connections to cluster algebras, mirror symmetry, noncommutative geometry, algebraic K-theory and persistence modules.

#### AWARDS AND GRANTS

AMS-Simons Travel Grant

2024-2025

#### Papers and Preprints

- 11. Estimating Reeb chords using microlocal sheaf theory, to appear in *Algebr. Geom. Topol.*, arXiv:2106.04079.
- 10. Lagrangian cobordism functor in microlocal sheaf theory  $\mathbf{II}$ ,

J. Sympl. Geom. 23 no.3 (2025): 599-672, arXiv:2308.05089.

- **9.** Lagrangian cobordism and shadow distance in Tamarkin category, joint with Tomohiro Asano and Yuichi Ike, *Sel. Math. New Ser.* 31, 45 (2025), arXiv:2312.14429.
- 8. Duality and kernels in microlocal geometry,

joint with Christopher Kuo, Int. Math. Res. Not. (2025), no.6, 1-34, arXiv:2405.15211.

7. Existence of generating families on Lagrangian cobordisms,

Math. Ann. 390 (2024), no.4, 5471–5494, arXiv:2308.05727.

- 6. Lagrangian cobordism functor in microlocal sheaf theory I,
- J. Topol. 16.3 (2023): 1113-1166, arXiv:2108.10914.
- 5. Positive microlocal holonomies and globally regular,

joint with Roger Casals, submitted to Comm. Amer. Math. Soc., under revision, arXiv:2409.07435.

# 4. Conjugate fillings and Legendrian weaves,

joint with Roger Casals, submitted to *Mem. Amer. Math. Soc.*, under revision, arXiv:2210.02039.

## 3. Relative Calabi-Yau structure on microlocalization,

joint with Christopher Kuo, submitted to Sel. Math. New Ser., arXiv:2408.04085.

# 2. Spherical adjunction and Serre functor from microlocalization,

joint with Christopher Kuo, submitted to Trans. Amer. Math. Soc., arXiv:2210.06643.

## 1. Decompositions of augmentation varieties via weaves and rulings,

joint with Johan Asplund, Orsola Capovilla-Searle, James Hughes, Caitlin Leverson and Angela Wu, arXiv:2508.20226.

#### RESEARCH TALKS

SEMICH TREES		
	lug 26, 2025	
	lug 11, 2025	
Kyoto University Symplectic Geometry Seminar Lagrangian correspondence in topological Fukaya categories	Jul 11, 2025	
CBMS Summer School, Legendrian Links and the Microlocal Theory Structural results for microlocal sheaves for Legendrians	of Sheaves Jun 10, 2025	
AMS Western Sectional Meeting, Recent Developments in Contact at Symplectic Geometry (short talk) Global regular functions on the moduli of Lagrangian fillings  M	nd Iay 04, 2025	
Geometric Representation Theory Seminar, UC Berkeley	Apr 17, 2025	
BIRS Workshop on Symplectic Geometry, Representation Theory and Algebras (short talk)  Symplectic geometric construction of cluster variables on braid varieties  A	d Cluster  Apr 01, 2025	
University of Toronto Symplectic Geometry Seminar Relative Calabi-Yau structure on microlocal sheaves  M	Mar 17, 2025	
AMS Southeastern Sectional Meeting, Invariants in Geometric Topol Dimensions and Beyond (short talk) Global regular functions on the moduli of Lagrangian fillings  M	logy: Low  Mar 08, 2025	
2024 Annual International Congress of Chinese Mathematicians	Van 03, 2025	
The 1st Cross-strait Symplectic Geometry Conference, USTC Lagrangian cobordisms and microlocal sheaf theory	Dec 28, 2024	
Center for Quantum Mathematics Seminar, University of Southern D Relative Calabi-Yau structures for microlocal sheaves	<b>Denmark</b> Dec 17, 2024	
AMS Western Sectional Meeting, Non-commutative algebras in representation		

theory and topology (short talk)

Deletine Celebi Ven atmostunes for microlecel absence	Oat 06 0001		
Relative Calabi-Yau structures for microlocal sheaves	Oct 26, 2024		
Shanghai Jiao Tong University Topology Seminar Structural results of microlocal sheaf categories for Legendrians	Jul 16, 2024		
China Academy of Science AMSS Topology Seminar Relative Calabi-Yau structures for microlocal sheaves/Fukaya categories	Jul 10, 2024		
UC Riverside Geometry & Topology Seminar Relative Calabi-Yau structures for microlocal sheaves/Fukaya categories	May 10, 2024		
UC Davis Algebraic Geometry Seminar Relative Calabi-Yau structures for microlocal sheaves	Mar 13, 2024		
Stanford Symplectic Geometry Seminar Generating families on Lagrangian cobordisms	Mar 11, 2024		
Duke Geometry & Topology Seminar Structural results of microlocal sheaf categories for Legendrians	Feb 19, 2024		
The 15th International Symposium of Natural Sciences, INU (online Generating families on Lagrangian cobordisms	ne) Oct 30, 2023		
Claremont Topology Seminar Generating families on Lagrangian cobordisms	Oct 24, 2023		
LSU Geometry & Topology Seminar Conjugate fillings and Legendrian weaves	Oct 11, 2023		
Caltech/USC Algebra & Geometry Seminar Lagrangian cobordism functor in microlocal sheaf theory	Oct 05, 2023		
USC Geometry & Topology Seminar Lagrangian cobordism functor in microlocal sheaf theory	Aug 21, 2023		
Peking University Algebra & Geometry Mini Forum Duality and spherical adjunction from microlocalization	Aug 01, 2023		
Georgia Topology Conference 2023 Lightning talk - Conjugate fillings and Legendrian weaves	May 25, 2023		
Tianjin University Geometry & Topology Seminar (online) Conjugate fillings and Legendrian weaves	Dec 16, 2022		
The 2nd Global Youth Forum of IGP, USTC (online) Lagrangian cobordism functor in sheaf theory	Dec 14, 2022		
Boston College Geometry & Topology Seminar Conjugate fillings and Legendrian weaves	Dec 01, 2022		
Northwestern Geometry & Physics Seminar Duality and spherical adjunction for microlocal sheaves	Nov 03, 2022		
Columbia Symplectic Geometry, Gauge Theory & Categorification Seminar Duality and spherical adjunction for microlocal sheaves  Oct 14, 2022			
UIUC Symplectic & Poisson Geometry Seminar Conjugate fillings and Legendrian weaves	Oct 03, 2022		
Uppsala Symplectic Geometry Seminar (online)			

Lagrangian cobordism functor in sheaf theory	Sep 29, 2022
Michigan State University Geometry & Topology Seminar Lagrangian cobordism functor in microlocal sheaf theory	Mar 01, 2022
Symplectic Zoominar (CRM-Montréal, Princeton/IAS, Tel Aviv, Short talk - Estimating Reeb chords using microlocal sheaf theory	and Paris)  Dec 17, 2021
EXPOSITORY TALKS	
Microlocal Sheaf Theory Learning Seminar organized by Chris Kuo Microlocalization and microsheaves Overview of microlocal sheaf theory and its applications	and Wenyuan Li <i>Mar 28, 2025</i> <i>Jan 31, 2025</i>
<b>Legendrian Contact Homology Learning Seminar</b> organized by Rom Lagrangian cobordism functor in microlocal sheaf theory	nan Krutowski Nov 17, 2023
<b>Graduate Student Seminar</b> at Northwestern University Families of functions and Lagrangian submanifolds	May 12, 2023
Symplectic 'N' Contact Topology Early Career Workshop Exotic Weinstein structure with many closed Lagrangians	Aug 09, 2022
Virtual Kylerec Student Seminar 2021 An introduction to loose Legendrians in high dimensions	Jun 15, 2021
<b>Graduate Student Seminar</b> at Northwestern University Meromorphic differential equations and Riemann-Hilbert correspondence	Feb 19, 2021
Graduate Student Seminar at Northwestern University Does symplectic topology of $T^*M$ remember the smooth topology of $M$ ?	Nov 13, 2020
Graduate Student Seminar at Northwestern University Asymptotically flat symplectic manifolds	Apr 19, 2019
Mirror Symmetry Seminar organized by Professor Huijun Fan & Profe Keating's Lagrangian tori in four-dimensional Milnor fibers	
Lagrangian surgery and computations of Maslov index	Oct, 2017
Teaching Experience	
MATH 225 Differential geometry, instructor	Spring 2025 Fall 2024
MATH 225, Differential equations and linear algebra, instructor MATH 126g, Calculus II, instructor	Spring 2024
MATH 126g, Calculus II, instructor	Fall 2023
GRE Math Sub preparation, Causeway Postbaccalaureate Certificate	
Program, instructor	$Summer\ 2022$
MATH 300-BR, Foundations of higher mathematics, TA	$Summer\ 2022$
MATH 290-3, MENU Linear algebra and multivariable calculus III, TA	Spring 2021
MATH 330-3, Abstract algebra III, TA MATH 290-2, MENU Linear algebra and multivariable calculus II, TA	Spring 2021 Winter 2021
MATH 290-2, MENO Linear algebra and multivariable calculus II, TA MATH 330-2, Abstract algebra II, TA	Winter 2021 Winter 2021
MATH 290-1, MENU Linear algebra and multivariable calculus I, TA	Fall 2020
MATH 330-1, Abstract algebra I, TA	Fall 2020
MATH 230-1, Multi variable differential calculus, TA	Spring 2020
MATH 230-1, Multi variable differential calculus, TA MATH 220-1, Single variable differential calculus, TA	Winter 2020 Fall 2019

## SERVICE AND OUTREACH

Coorganizer of learning seminar on microlocal sheaf theory, Coorganizer of AMS Special Session on Symplectic Geometry and Dyna Coorganizer of AMS Special Session on Geometry and Topology of Cont	, .
and Symplectic Manifolds, Coorganizer of Los Angeles Workshop on Representation and Geometry, Coorganizer of Caltech/USC joint Algebra & Geometry Seminar, Coorganizer of USC Geometry & Topology Seminar,	Fall 2024
AWM mentoring program, Northwestern Association for Women in Mathematics mentoring program	Fall 2024– m, Spring 2021
Instructor of UCLA Math Circle Advanced III,  Directed reading program at Northwestern University, Directed reading program at Northwestern University, Instructor of Northwestern Putnam training sessions, Instructor of Northwestern Putnam training sessions,	l 2024–Spring 2025 Spring 2023 Spring 2021 Fall 2019 Fall 2018

Qualifying exam committee member for Jonathan Michala (USC), Haosen Wu (USC), Ángel Manuel Rodríguez López (UC Davis), David O'Connor (USC), Boxi Hao (USC), Yijie Pan (USC).

Referee (including quick opinions) for Geometric and Functional Analysis, Journal of Topology, Pacific Journal of Mathematics, Rend. Sem. Mat. Univ. Padova. Reviewer for ZbMATH Open.