Shaoyun Bai

Contact Information	Department of Mathematics Massachusetts Institute of Technology Cambridge, MA 02139 USA	Email: shaoyunb@mit.edu			
Research Interests	Symplectic Topology, Low-dimensional Topology, Algebraic Topology, Algebraic Geometry, Dynamical Systems				
Employment	Massachusetts Institute of Technology	Fall 2024 -			
	Assistant Professor				
	Columbia University	Fall 2023 - Spring 2024			
	Ritt Assistant Professor				
Education	Princeton University	2017 - 2022			
	Ph.D. in Mathematics Advisor: John Pardon				
	Tsinghua University	2013 - 2017			
	B.S. of Mathematics, working under the supe Senior Thesis: Gauge Theory and Hitchin In	ervision of Si Li and Pin Yu tegrable Systems			
Short Visits	Simons Center for Geometry and Physics	s, Stony Brook Spring 2023			
	Postdoctoral Associate				
	Mathematical Sciences Research Institute	e, Berkeley Fall 2022			
	McDuff Postdoctoral Fellow, mentored by M Program: Floer Homotopy Theory	ohammed Abouzaid			
	University of Cambridge	Spring 2019			
	Visiting Graduate Student Host: Ivan Smith				
Papers	10. Bordism and resolution of singularities, with applications to Gromov–Witten theory				
	 9. Cohomological splitting over rationally conr and Guangbo Xu), arXiv:2406.00931 8. Equivariant formality in complex-oriented the 7. Franks' dichotomy for toric manifolds, Hofer- sigma model (with Guangbo Xu), arXiv:2309 6. Arnold conjecture over integers (with Guang 5. An integral Euler cycle in normally complex of type invariants (with Guangbo Xu), arXiv:23 4. On the Rouquier dimension of wrapped Fuka (with Laurent Côté), arXiv:2110.10663, Conr 3. Bifurcations of embedded curves and toward variant to Calabi-Yau 3-folds (with Mohan S Math. J. (to appear). 2. A symplectic formula of generalized Casson i 1. Equivariant Cerf theory and perturbative SU(arXiv:2009.01118 	 Cohomological splitting over rationally connected bases (with Daniel Pomerleano and Guangbo Xu), arXiv:2406.00931 Equivariant formality in complex-oriented theories (with Daniel Pomerleano), arXiv:2405.05821 Franks' dichotomy for toric manifolds, Hofer–Zehnder conjecture, and gauged linear sigma model (with Guangbo Xu), arXiv:2309.07991. Arnold conjecture over integers (with Guangbo Xu), arXiv:2209.08599. An integral Euler cycle in normally complex orbifolds and Z-valued Gromov-Witten type invariants (with Guangbo Xu), arXiv:2201.02688. On the Rouquier dimension of wrapped Fukaya categories and a conjecture of Orlov (with Laurent Côté), arXiv:2110.10663, Compos. Math. (2023). Bifurcations of embedded curves and towards an extension of Taubes' Gromov invariant to Calabi–Yau 3-folds (with Mohan Swaminathan), arXiv:2106.01206, Duke Math. J. (to appear). A symplectic formula of generalized Casson invariants, arXiv:2102.03665. Equivariant Cerf theory and perturbative SU(n) Casson invariants (with Boyu Zhang), arXiv:2009.01118. 			

Grants	 2024-2027, National Science Foundation research grant DMS-2404843: "Curve counting beyond rational numbers" (\$183,897) 2024, AIM SQuaRE funded, "Finite characteristic and mixed Hodge structures in symplectic geometry and mirror symmetry" (with Sheel Ganatra, Kai Hugtenberg, Yusuf Baris Kartal, Jae Hee Lee, Daniel Pomerleano) 	
INVITED TALKS	 Duke "Geometry-Topology Seminar", March 17, 2025 Boston College "Algebraic Geometry Seminar", November 7, 2024 CUHK-Shenzhen "Global Young Scholars' Forum", November 2, 2024 UCLA "Participating Topology Seminar", October 23, 2024 UCLA-USC-Caltech "Los Angeles Area Joint Topology Seminar (LATOP)", October 21, 2024 University of Toronto "Symplectic Seminar", October 9, 2024 Johns Hopkins "Algebraic Geometry Seminar", September 3, 2024 Kylerec workshop "Recent Developments in Gromov–Witten theory", June 24-28, 2024 Tsinghua YMSC "Online Differential Geometry Seminar", May 21, 2024 Princeton/IAS "Joint Symplectic Seminar", April 8, 2024 Sorbonne Université "Séminaire de Géométrie Enumérative", March 15, 2024 Jussieu & Orsay minicourse on Floer homology, March 11, 13, 14, 2024 Berkeley-Davis-Santa Cruz-Stanford "Northern California Symplectic Geometry Seminar", March 4, 2024 South Denmark Centre for Quantum Mathematics "QM Research Seminar", February 22, 2024 Columbia "Informal Mathematical Physics Seminar", February 12, 2024 Columbia "Informal Mathematical Physics Seminar", February 5, 2024 Berkeley "Informal String-Math Seminar", October 23, 2023 Columbia "Michael Zhao Memorial Student Colloquium", October 17, 2023 Humboldt Universität zu Berlin "Workshop on SFT 10", August, 2023 Chinese Academy of Sciences " Hua Loo-Keng Lecture Series", April 28, 2023 	
	 2023 Montréal "Local Symplectic Seminar", March 3, 2023 Maryland "Geometry-Topology Seminar", February 20, 2023 Harvard "Gauge Theory and Topology Seminar", February 3, 2023 Stony Brook "Symplectic Geometry, Gauge Theory, and Low-Dimensional Topology Seminar", February 2, 2023 IMSA University of Miami "Homological Mirror Symmetry", January 23-27, 2023 Symplectic Zoominar, January 20, 2023 MSRI "Floer Homotopical Methods in low dimensional and symplectic topology", November 14-18, 2022 MIT "Symplectic Seminar", October 20, 2022 Stanford "Topology Seminar", October 18, 2022 MSRI Floer Homotopy Theory Program Seminar, September 22, 2022 Chinese Academy of Sciences " 2022 Morningside Center of Mathematics Geometry Summer School", August 15-20, 2022 MIT "Boston Informal Symplectic Seminar", April 29, 2022 Tel Aviv "Seminar in Real and Complex Geometry", April 28, 2022 MIT "Boston Informal Symplectic Seminar", April 11, 2022 MIT "Boston Informal Symplectic Seminar", April 1, 2022 MIT "Boston Informal Symplectic Seminar", April 12, 2022 	

	 Simons Center "Recent developments in Lagrangian Floer theory" workshop, March 15, 2022 University of Georgia "Geometry Seminar", March 4, 2022 Columbia "Enumerative Geometry Seminar", February 28, 2022 Iowa "Topology Seminar", February 10, 2022 University of Miami "Joint ICMS & IMSA Seminar", November 22, 2021 Stanford "Symplectic Geometry Seminar", November 8, 2021 Princeton "Topology Seminar", September 30, 2021 Western Hemisphere Virtual Symplectic Seminar, September 24, 2021 University of Kansas "Geometry Seminar", September 10, 2021 Sympletic Zoominar (CRM-Montréal, Princeton/IAS, Tel Aviv and Paris), March 26, 2021 MIT "Geometry and Topology Seminar", November 9, 2020 Stanford "Topology Seminar", November 3, 2020 Texas A&M "Topology Seminar", October 14, 2020 		
Selected Honors	 MSRI McDuff Postdoctoral Fellowship, Fall 2022 Tsinghua Xuetang Mathematics Talent Program, 2015-2017 Prizes of S.T. Yau College Students Mathematics Contests, 2016 		
TEACHING	At MIT:		
	Fall 2024	18.937: Topics in Geometric Topology, Instructor.	
	At Columbia University:		
	Fall 2023 Spring 2024	MATH 1201 Calculus III: Multi-variable Calculus, Instructor. MATH 1201 Calculus III: Multi-variable Calculus, Instructor.	
	At Princeton University:		
	Spring 2022 Fall 2021 Spring 2021 Fall 2020 Spring 2020 Fall 2019 Fall 2018	 MAT 218 Multivariable Analysis and Linear Algebra II, Grader. MAT 201 Multivariable Calculus, Preceptor. MAT 355 Introduction to Differential Geometry, Grader. MAT 103 Calculus I, Preceptor. MAT 355 Introduction to Differential Geometry, Grader. MAT 216 Accelerated Honors Analysis I, Grader. MAT 216 Accelerated Honors Analysis I, Grader. 	
Referee Service	 Annals of Mathematics (× 2) Geometric and Functional Analysis Geometry and Topology Journal of Differential Geometry (× 2) Journal of Symplectic Geometry Quick opinions: Annales Henri Lebesgue, Duke Mathematical Journal, Geometry and Topology, Journal of Modern Dynamics, Transactions of the American Mathematical Society 		
Organizational activities	I (co-)organized the following seminars. At MIT:		

	Fall 2024–	MIT Symplectic Seminar.	
	At Columbia University:		
	Fall 2023 & Spring 2024	Symplectic Geometry and Gauge Theory Seminar	
	Spring 2024	Enumerative Invariants and Birational Transformations.	
	At Princeton University (Learning Seminars):		
	Fall 2020 Spring 2020 Fall 2019 Fall 2019	Siefring's Intersection Theory for Contact 3-manifolds. Nearby Lagrangian Conjecture and Sheafy Symplectic Topology. Combinatorial and Symplectic Khovanov Homology. Symplectic Cohomology of Cotangent Bundles and Loop Spaces.	
Other Services	 I am the maintainer of AIM's problem list on "Floer theory on symmetric products and Hilbert schemes," see this webpage. In June 2024, I served as a mentor for the Kylerec workshop. In August 2024, Guangbo Xu and I organized a summer school on symplectic geometry at Rutgers University. I will speak at Harvard-MIT Math Tournament, giving a public lecture on symplectic geometry to high school students. 		
LANGUAGES	Chinese (Native	e), English (Fluent)	