Department of Mathematics, USC 3620 S. Vermont Ave., KAP 104 Los Angeles, CA 90089-2532

Email: sheel.ganatra@usc.edu Homepage: http://sheelganatra.com

Phone: (213) 740-2417

Personal

Born in November 1984, United States Citizen.

Appointments

2022-: Associate Professor (tenured), University of Southern California.

2016-2022: Assistant Professor (tenure track), University of Southern California.

2013-2016: NSF Postdoctoral Fellow, Stanford University.

2012-2013: Szegő Assistant Professor, Stanford University.

Visiting Appointments

Fall 2022: **Research Professor**, Mathematical Sciences Research Institute / Simons Laufer Mathematical Sciences Institute (program "Floer homotopy theory").

Fall 2016: Member, Institute for Advanced Study (program "Homological Mirror Symmetry")

April 2018: Research Member, Mathematical Sciences Research Institute (program "Enumerative geometry beyond numbers").

September 2015: Program Participant, Institut Mittag-Leffler (program "Symplectic geometry and topology")

Education

2007-2012, Massachusetts Institute of Technology, Cambridge MA.

Ph.D. in Mathematics, June 2012. Advisor: Denis Auroux.

Thesis title: Symplectic Cohomology and Duality for the Wrapped Fukaya Category.

Exchange Scholar at UC Berkeley, 2009-2010, 2011-2012.

2002-2006, Harvard University, Cambridge MA.

S.M. in Computer Science, June 2006.

A.B. Magna Cum Laude with Highest Honors in Mathematics, June 2006.

Honors thesis title: Seiberg-Witten theory and Einstein Metrics on Four-Manifolds.

Research

I'm interested in symplectic topology. Much of my recent work concerns structural aspects of *Fukaya categories*, using methods of homological algebra and non-commutative geometry, with applications to *mirror symmetry* and *string topology*.

Funding

2019-2023, National Science Foundation research grant DMS-1907635: "Structural results in Floer theory and mirror symmetry" (\$228,000).

2022-2024, National Science Foundation research grant DMS-2002137: "Relating Fukaya Categories Using Combinatorics, Operads, and Nonlinear Elliptic Partial Differential Equations" (\$111,304).

2021-2026, National Science Foundation CAREER award DMS-2048055: "Fukaya categories and noncommutative Hodge structures" (\$450,000).

2023-2024, Simons Fellowship in Mathematics, award 1031288: "Conceptual approaches to Fukaya categories and mirror symmetry.".

Articles

Following the convention in mathematics, authors are listed alphabetically. The arXiv numbers correspond to the corresponding entries on the ArXiv preprint server, accessible at http://arxiv.org. Graduate students respectively postdocs under my supervision during the time of the research are indicated with (*) respectively (**).

- [GM] S. Ganatra, M. Maydanskiy, Legendrian surgery formula and P. Seidel's conjecture, published as appendix to: F. Bourgeois, T. Ekholm, and Y. Eliashberg Effect of Legendrian Surgery, Geom. Topol. 16 (2012), no. 1, 301-389. http://doi.org/10.2140/gt.2012.16.301.
- [EGL] Y. Eliashberg, S. Ganatra, and O. Lazarev, *Flexible Lagrangians*, Int. Math. Res. Not. **2020** (2020), 2408–2435. https://doi.org/10.1093/imrn/rny078.
- [GPS1] S. Ganatra, J. Pardon, V. Shende, Covariantly functorial wrapped Floer theory on Liouville sectors, Publ. Math. IHES 131 (2020), 73–200. https://doi.org/10.1007/s10240-019-00112-x.
- [AGIS] M. Abouzaid, S. Ganatra, H. Iritani, and N. Sheridan, *The Gamma and SYZ conjectures: a tropical approach to periods*, Geom. Topol. **24** (2020), no. 5, 2547–2602. https://doi.org/10.2140/gt.2020.24.2547.
- [GP2] S. Ganatra, D. Pomerleano, Symplectic cohomology rings of affine varieties in the topological limit, Geom. Funct. Anal. 30 (2020), no. 2, 334–456. https://doi.org/10.1007/s00039-020-00529-1.
- [GP1] S. Ganatra, D. Pomerleano, A log PSS morphism with applications to Lagrangian embeddings, J. Topol. 14 (2021), 291–368. https://doi.org/10.1112/topo.12183.
- [GS] S. Ganatra, K. Siegel, On the embedding complexity of Liouville manifolds, to appear in J. Differ. Geom. (Dec. 2021), 52 pages, arXiv:2012.04627.
- [G3] S. Ganatra, Cyclic homology, S¹-equivariant Floer cohomology, and Calabi-Yau structures, to appear in Geom. Topol. (Dec. 2021), 84 pages, arXiv:1912.13510.
- [GPS2] S. Ganatra, J. Pardon, V. Shende, Sectorial descent for wrapped Fukaya categories, to appear in J. Amer. Math. Soc. (Aug. 2023), 145 pages arXiv:1809.03427.
- [GPS3] S. Ganatra, J. Pardon, V. Shende, *Microlocal Morse theory of wrapped Fukaya categories*, to appear in Ann. of Math. (Dec. 2023), 87 pages, arXiv:1809.08807.
 - [G1] S. Ganatra, Automatically generating Fukaya categories and computing quantum cohomology, submitted (2019), 27 pages, arXiv:1605.07702.
 - [G4] S. Ganatra, Categorical non-properness in wrapped Floer theory, submitted (2021), 19 pages, arXiv:2104.06516.
- [GGV] S. Ganatra, Y. Gao (**), S. Venkatesh, *Rabinowitz Fukaya categories and the categorical formal punctured neighborhood of infinity*, submitted (2023), 82 pages, arXiv:2212.14863.
- [G2] S. Ganatra, Symplectic Cohomology and Duality for the Wrapped Fukaya Category, MIT PhD thesis (2012), 166 pages, arXiv:1304.7312.
- [GPeSh1] S. Ganatra, T. Perutz, N. Sheridan, Mirror symmetry: from categories to curve counts (2015), 37 pages, arXiv:1510.03839.

Manuscripts in preparation

[AG] M. Abouzaid, S. Ganatra, Generating Fukaya Categories of Landau-Ginzburg Models, draft, 31 pages, https://sheelganatra.com/materials/generating_LG_models_draft.pdf. See also lecture notes (based on lectures at MIT in March 2015), available at https://sheelganatra.com/materials/LG_models_notes.pdf.

[GPeSh2] S. Ganatra, T. Perutz, N. Sheridan, *The cyclic open-closed map and non-commutative Hodge structures*, in preparation.

- [CG] R. Cohen, S. Ganatra, Calabi-Yau categories, the Floer field theory of a cotangent bundle, and the string topology of its base, draft, 132 pages, http://math.stanford.edu/~ralph/scy-floer-string_draft.pdf.
- [GS] S. Ganatra, D. Sen (*), The \mathbb{Z}/p -Gysin sequence in symplectic cohomology, in preparation.

Awards and Honors

2023-2024: Simons Fellowship

2021: NSF CAREER Award

2021: AIM SQuaRE proposal funded (with Andrew Hanlon, Jeff Hicks, Abigail Ward)

2012: NSF Postdoctoral Research Fellowship

2012: Housman Award for Excellence in Teaching, MIT Mathematics Department

2008-2011: NSF Graduate Research Fellowship

2007-2008: Norman Levinson Fellowship and MIT Presidential Fellowship

2006: Herb Alexander Prize, Harvard Mathematics Department

2005: Phi Beta Kappa, Harvard University

2003-2005: Three time Outstanding Designation in the Mathematics Contest in Modeling

2001: Davidson Fellowship

2001: Regional Finalist, Siemens-Westinghouse Competition in Math, Science, and Technology

Invited Talks

October 2023, Colloquium (UCLA)

November 2022, MSRI Approaches to Khovanov homology seminar

November 2022, UC Davis Algebraic geometry seminar

September 2022, Multipotentials in mirror symmetry, online workshop hosted at U. Edinburgh.

February 2022, Caltech Algebra and Geometry seminar

January 2022, Max Planck Institute of Mathematics Topology Seminar, invited to plan a 4-talk miniseries and give the final talk

October 2021, IBS-CGP Weekly Zoom seminar (weekly seminar organized by IBS Center for Geometry and Physics, Korea)

April 2021, Symplectic Zoominar (Widescale Zoom symplectic geometry seminar jointly co-organized by Princeton, IAS, CRM-Montreal, Tel Aviv, Paris)

March 2021, Southern California Topology Colloquium

January 2021, Stanford symplectic geometry seminar

December 2020, *Current advances in mirror symmetry* (virtual workshop organized by the Simons Collaboration on Homological Mirror Symmetry)

November 2020, Northwestern Geometry and Physics Seminar

July 14 2020, Freemath seminar (virtual widescale seminar in geometry hosted at Kings College)

May 2020, Annual Moscow fair: "Mirror symmetry" (conference at HSE Moscow— cancelled/postponed due to the COVID-19 pandemic)

December 2019, Geometry and representation theory (mini-conference at UC Riverside)

June 2019, Thematic programme on Homological Algebra, Microlocal Analysis, and Symplectic Geometry, invited to give a lecture series of five 1.5 hour talks jointly with J. Pardon and V. Shende at Centré de recherces mathematique, University of Montreal

May 27-June 1, 2019, Who is who in Mirror Symmetry, (HSE Moscow)

March 22-24, 2019, AMS Sectional Meeting at University of Hawaii at Manoa on "SYZ Mirror Symmetry and Enumerative Geometry"

February 8, 2019, M-Seminar at Kansas State University

January 28-Feb. 2, 2019, Mirror symmetry and related topics (Conference at U. Miami)

January 7-10, 2019, Workshop on Categorical Gromov-Witten invariants (workshop at ETH Zurich), invited to give a 2 lecture series

December 12-14, 2018, Symplectic geometry and homotopy theory (conference at UCLA)

November 19-23, 2018, Noncommutative deformations and moduli spaces (conference at IPMU in Japan)

November 16-17, 2018, Simons Collaboration on Homological Mirror Symmetry Annual meeting (conference at Simons Foundation in New York City)

August 20-24, 2018, 2nd Yashafest (Yakov Eliashberg 70th birthday) conference, Monterey CA

July 2-7, 2018, Fukaya categories, coefficients, skeleta, and stability conditions, (conference at IHES)

March 26-30, 2018, Mirror Symmetry and Enumerative Geometry, (conference at UC Berkeley)

December 11-15, 2017, Conference on Mirror Symmetry and Related Subjects (conference at Kyoto U.)

November 6, 2017, *LA-Top* (Los Angeles area topology seminar, UCLA)

September 15, 2017, Symplectic geometry seminar at U. Montreal

August 7-11, 2017, Conference on Holomorphic curves and symplectic topology (conference at Institut Mittag-Leffler in Djursholm, Sweden)

July 17-21, 2017, Conference on Floer homology and homotopy theory (conference at UCLA)

May 22-June 2, 2017, 2017 Georgia International Topology Conference, (conference at U. Georgia)

Jan. 26-29, 2017, Workshop on Homological Mirror Symmetry (U. Miami), invitation to serve as Discussion session leader.

Dec. 14-17, 2016, symposium on Symplectic Geometry at TIMC-AMS International Mathematics Conference, (BHU, Varanasi, India)

Nov. 30 - Dec. 2, 2016, *Special Year on Homological Mirror Symmetry* (Institute for Advanced Study, Princeton), invited to give a 2-lecture mini-course

Nov. 17-18, 2016, Simons Collaboration on Homological Mirror Symmetry Annual Meeting (Simons Foundation, New York City)

Nov. 7-11, 2016, Workshop on Homological Mirror Symmetry, (Institute for Advanced Study, Princeton)

Oct. 3, 2016, Northern California Symplectic Geometry Seminar (lecture given at Stanford)

Sept. 30, 2016 Arithmetic algebraic geometry seminar (Yale)

Sept. 29, 2016, Colloquium (Yale)

July 25-29, 2016, Conference on Symplectic geometry and topology (International Centre for Mathematical Sciences, Edinburgh)

June 27-July 8, 2016, *Jussieu 2016 Summer School on* Symplectic topology, sheaves, and mirror symmetry (Institut de Mathématiques de Jussieu-Paris Rive Gauche, Paris), invited to give 2 supplementary lectures to a minicourse by D. Auroux.

April 20, 2016, Special Seminar at Columbia University

Feb. 29, 2016, LA-Top (Los Angeles area topology seminar, UCLA)

Feb. 22, 2016, MIT Geometry and Topology Seminar

Feb. 1, 2016, Northern California Symplectic Geometry Seminar (Berkeley)

January 6, 2016, 2016 AMS Joint Mathematical Meetings (Seattle), "Moduli Spaces in Symplectic Geometry" session

December 10-12, 2015, Workshop on Mirror Symmetry (Kyoto University), 2 lecture series.

January 11, 2016, Colloquium (USC)

December 1, 2015, Colloquium (Boston College)

November 12, 2015, Geometry and physics seminar (University of Texas at Austin)

November 7-8, 2015, Cascade Topology Seminar (Bi-annual Pacific Northwest topologists conference in Portland, Oregon)

November 5-8, 2015, Conference on Homological Mirror Symmetry (University of Pennsylvania), invited to give a two part lecture series joint with N. Sheridan.

October 30, 2015, Columbia-Princeton-IAS joint Symplectic Geometry seminar (Columbia University)

September 21-25, 2015, Symplectic Geometry and Topology Workshop (conference in Uppsala U., Sweden)

June 1-5, 2015, Conference on Moduli Spaces in Symplectic Topology and in Gauge Theory (CIRM, Marseille, France)

March 26-27, 2015, MIT Workshop on Lefschetz Fibrations, invited to give a two part lecture series plus discussion session joint with M. Abouzaid.

March 14-15, 2015 AMS Sectional Meeting at Michigan State University, special session on "Floer homology, gauge theory, and symplectic geometry"

January 26-31, 2015, Miami conference on Homological Mirror Symmetry (U. Miami)

December 15-22, 2014, Advanced workshop and discussion on Symplectic Geometry and Contact Topology (Workshop at Tata Institute for Fundamental Research, Mumbai), invited to give 3-lecture series.

November 21, 2014, Princeton/IAS Symplectic Geometry Seminar

October 27, 2014, Geometry, Topology, and Dynamics Seminar (UIC)

September 29, 2014 Stanford Symplectic Geometry Seminar

June 23, 2014 Mirror Symmetry Week (conference at Hebrew University of Jerusalem, Israel)

June 16-19, 2014, International Meeting of the American Mathematical Society and Israeli Mathematical Union (Tel Aviv), session on "Geometry and Dynamics"

June 10, 2014, Moduli Spaces Program Seminar (Simons Center for Geometry and Physics)

May 5, 2014, Northern California Symplectic Geometry Seminar (Stanford University)

April 30, 2014, Hebrew University topology and geometry seminar (Hebrew University of Jerusalem, Israel)

February 21, 2014, Princeton/IAS Symplectic Geometry Seminar

January 24, 2014, Columbia Symplectic Geometry, Gauge Theory, and Categorification Seminar

October 7-11, 2013, Mini-course at University of Hamburg, invited to give a 4-lecture mini-course.

July 23, 2013, Mirror Symmetry Seminar (Kavli IPMU, University of Tokyo, Japan)

July 18, 2013, Seminar on Geometry and Related topics (RIMS, Kyoto University, Japan)

July 8-12, 2013, Mini-course at Seoul National University, invited to give a 3-lecture mini-course.

July 4-5, 2013, Pacific RIM Conference in Mathematics 2013 (Sapporo, Japan), session on "Symplectic topology"

May 1, 2013, Workshop on J-holomorphic Curves in Symplectic Geometry, Topology and Dynamics (Centré de recherces mathematique, University of Montreal)

January 2013, Miami conference on Homological Mirror Symmetry (U. Miami)

September 11, 2012, Simons Center for Geometry and Physics seminar

March 31, 2012, AMS Sectional Meeting, special Session on "Mirror Symmetry" (University of Kansas)

November 7, 2011, Northern California Symplectic Geometry Seminar

October 27, 2011, Northwestern Geometry and Physics Seminar

April 12, 2011, Stanford Topology Seminar

October 11, 2010, Stanford Symplectic Geometry Seminar

November 2009, AIM Workshop on Cyclic Homology and Symplectic Topology (American Institute of Mathematics, Palo Alto CA)

Teaching

University of Southern California

Spring 2023, Instructor and Course Coordinator for Math 229, Calculus III for engineers and scientists

Spring 2023, **Instructor** for Math 641, *Topics in Topology: Advanced Algebraic Topology* (second semester graduate topology course, newly created).

Fall 2022, **Instructor** for Math 599, *Topics in Topology: Floer homotopy theory* (newly created advanced topics course).

Spring 2022, **Instructor** for Math 535a, *Differential Geometry I* (first semester graduate course on geometry of manifolds).

Fall 2021, Instructor for Math 226g, Calculus III (multivariable calculus, two classes)

Spring 2021, **Instructor** for Math 641, *Topics in Topology: Advanced Algebraic Topology* (second semester graduate topology course, newly created).

Fall 2020, **Instructor** for Math 641, *Topics in Topology: Mirror symmetry* (advanced topics graduate topics course, newly created).

Fall 2020, **Instructor** for Math 125g, *Calculus I* (introductory undergraduate calculus).

Spring 2020, Instructor for Math 520, Complex analysis (graduate complex analysis).

Spring 2020, **Instructor** for Math 535b, *Differential Geometry II* (second semester graduate course in differential geometry, focused on Riemannian, symplectic and Kähler geometry).

Spring 2019, **Instructor** for Math 535b, *Differential Geometry II* (second semester graduate course in differential geometry, focused on Riemannian, symplectic and Kähler geometry, newly recreated).

Spring 2018, **Instructor** for Math 535a, *Differential Geometry I* (first semester graduate course on geometry of manifolds).

Fall 2017, Instructor for Math 440, Topology (undergraduate upper-level course).

Spring 2017, **Instructor** for Math 535a, *Differential Geometry I* (first semester graduate course on geometry of manifolds).

Stanford University

Summer 2016, **Instructor** for Math 51, *Linear Algebra and Differential Calculus of Several Variables* (two classes).

Spring 2016, **Instructor** for Math 257b, *Topics in symplectic geometry: Aspects of Fukaya categories* (graduate topics course).

Spring 2016, Instructor for Math 171, Fundamental Concepts of Analysis.

Summer 2015, **Instructor/Supervisor** for Math 360, *Advanced Reading and Research* (reading course for two graduate students each on different topics in symplectic topology: (a) *Floer homology* and (b) *Fukaya categories*).

Winter 2015, Instructor for Math 51, Linear Algebra and Differential Calculus of Several Variables (two classes).

Spring 2013, **Instructor** for Math 113, *Linear Algebra and Matrix theory* (undergraduate theoretical linear algebra with proofs).

Winter 2013, **Instructor** for Math 215b, *Complex Analysis and Geometry II: Algebraic Topology* (first year graduate course).

Fall 2012, Instructor for Math 51, Linear Algebra and Differential Calculus of Several Variables (two classes):

Massachusetts Institute of Technology

Summer 2011, Co-Instructor for 18.089, Review of Mathematics (Single and Multivariable Calculus).

Winter 2012, Teaching Assistant for 18.095, Mathematics Lecture Series.

Spring 2011, Teaching Assistant for 18.03, Differential Equations.

Harvard University

Fall 2005, Course Assistant for Math 272a, Algebraic Topology I.

Spring 2004, Course Assistant for Math 113, Complex Analysis.

Postdocoral researchers mentored

Christopher Kuo, 2022 - current, Assistant Professor (NTT) of Mathematics, USC.

Joseph Helfer, 2021- current, Assistant Professor (NTT) of Mathematics, USC. Awarded USC's Zumberge Individual Research Award in 2022 with me as the faculty mentor.

Yuan Gao, 2018-2021, Assistant Professor (NTT) of Mathematics, USC. (subsequent position: University of Georgia)

Nathaniel Bottman, 2019-2020 and Fall 2020, Assistant Professor (NTT) of Mathematics, USC. (subsequent position: w2 at Max Planck Institute for Mathematics, received TT offer from USC)

Aaron Mazel-Gee, 2017-2020, Assistant Professor (NTT) of Mathematics, USC. Awarded USC's Zumberge Individual Research Award in 2018 with me as the faculty mentor. (subsequent position: Sherman Fairchild Instructor at Caltech)

Graduate Students

Debtanu Sen (PhD student 2019 - 2023)

Alec Sahakian (Masters student 2018-2019, PhD student 2019 - 2023)

Jian Zhou (current PhD student, 2019 - 2023 expected)

Sanat Mulay (current PhD student, 2021 -)

Yasin Uskuplu (current PhD student, 2021 -)

Siyang Liu (current PhD student, 2021 -)

Haosen Wu (Masters student 2018-2020, current PhD student 2023 -)

Boxi Hao (current PhD student, 2023 -)

David O'Connor (current PhD student, 2023 -)

Service Activities

Departmental Service at USC

Department Chair Selection Consultative Committee (2022-2023)

Outreach Committee (2022-2023)

Merit Committee (2021-2023)

Developmental Review Committee (2021-2023)

Search Committee (2017-2018, 2019-2022)

NTT Search Committee (2017-2019, 2020-2021)

Qualifying Exam Committee, Geometry and Topology (2017-2019, 2020-2021, chair 2021-2022, chair spring 2023)

Colloquium Committee (co-chair, 2021-2022)

Faculty mentor to Kyler Siegel (Assistant Professor at USC), 2020-current

Oral examination committee for Dong Zhang (2019), Debtanu Sen (2020, chair), Grant Bowling (2020), Mark Ebert (2021), Wenhan Jiang (2021), Jian Zhou (2021, chair), Alec Sahakian (2021, chair), Jonathan Michala (2023), Jishnu Bose (2023).

Ph.D. Defense committee for Viktor Kleen (2019), Debtanu Sen (2023 chair), Alexander Sahakian (2023 chair).

Master's Committee for David Kim (2021).

Supervision of reading courses:

Fall 2023: Boxi Hao (second year graduate student)

Spring 2021-Fall 2021 (three terms): Sanat Mulay (second-third year graduate student)

Spring 2021 - Summer 2021 (two terms): Siyang Liu (first year graduate student)

Summer 2021: Alec Sahakian (second year graduate student)

Fall 2020: Alec Sahakian (second year graduate student), Debtanu Sen (fifth year graduate student)

Spring 2020: Jian Zhou (third year graduate student)

Summer 2020: Boxi Hao (masters student) and Fan Yang (masters student)

Summer-Fall 2018 (two terms): Haosen Wu (rising senior) in Summer-Fall 2018, and Alec Sahakian (Masters student in Applied Math)

Workshops/Conference Organization and Mentoring

October 2022: Co-organizer for **Southern California Symplectothon**, a weekend learning workshop in symplectic geometry held at a house in Big Bear Lake, California.

September 2022: Co-organizer for **Introductory workshop on Floer homotopy theory** at the Mathematical Sciences Research Institute (MSRI) as part of a Fall 2022 special program in *Floer homotopy theory*.

September 2022: Co-organizer for Mirror symmetry and periods, workshop at ICMS (Edinburgh).

January 2022: Co-organizer for a special session on Quantum categorical structures in mirror symmetry at 2022 AMS Joint Mathematical Meetings, Seattle, Washington.

September 2020: Co-organizer for a virtual (Zoom) 4-day workshop titled Floer-theoretic and algebro-geometric aspects of SYZ mirror symmetry.

June 2019: Co-Mentor for the Kylerec 2019 graduate workshop: Sheafy symplectic topology in Truckee CA.

January 2016: Resident Scientific Committee, Lefchetz fibrations: rigidity and flexibility (graduate student training workshop), New Orleans, LA.

January 2016: Co-organizer of special session on Moduli Spaces in Symplectic Geometry at 2016 AMS Joint Mathematical Meetings, Seattle, Washington

2008-2013: Co-organizer of the **Talbot workshops**, weeklong graduate student training workshops in Topology and Geometry. Including:

April 2013 Chromatic Homotopy Theory (South Lake Tahoe, CA)

May 2012 Calculus of Functors (Garden City, UT)

May 2011 Non-abelian Hodge theory (Draper, UT)

May 2010 Twisted K theory and Loop groups (Breckenridge, CO)

March 2009 Fukaya categories (Nags Head, NC)

2010-2011: Co-organizer of the MIT-RTG Geometry Workshops, weeklong graduate student training workshops in Geometry. Including:

June 2011 Fukaya categories via Microlocal Sheaf Theory (Breckendridge, CO), and

August 2010 Symplectic Field Theory (Raymond, ME).

Seminar (co-)Organization

Co-founded and co-organize the **Western Hemisphere Virtual Symplectic Seminar (WHVSS)**, wide-scale weekly virtual (Zoom) research seminar regularly attended by 40-120 participants from around the world, March 2020 - present.

USC Mathematics Colloquium, 2021-2022.

Topology seminar at USC, 2017-2020, 2021-2023.

Los Angeles Area joint topology seminar (LATOP), 2017-2023.

Symplectic geometry graduate student reading group at USC, 2019 - 2020.

Working group at IAS on Gamma conjectures in mirror symmetry, Fall 2016.

Symplectic Geometry seminar at Stanford, 2014-2016.

Student Symplectic Geometry seminar ($S2 \times S2$) at Stanford, 2012-2014.

Graduate student seminars at MIT 2009-2011: Juvitop on Non-abelian Hodge theory (2011), Graduate student seminar on Fukaya categories (2009), Pure Math Graduate Student Seminar (PuMaGraSs) (2009).

Seminars/working groups at MSRI/Berkeley 2009-2010: Working group on Algebraic structures of holomorphic curves (Fall 2009, MSRI), Graduate student seminar on Twisted K theory and Loop group representations (Fall 2009, UC Berkeley).

K-12 Science Fairs

2017, 2019, 2022: Served as *Co-chair for Mathematics judging* at the Intel International Science and Engineering Fair (ISEF) in Los Angeles (2017), Phoenix (2019), Atlanta (2022) (and briefly served as co-chair in 2020 also, prior to the Fair's pandemic cancellation). Managed and recruited a team of 35-40 mathematics judges whose goal was to decide Grand Awards in Mathematics and encourage all participants.

Professional Activities

Served on two NSF grant review panels.

Referee for Journal of the American Mathematical Society (JAMS), Inventiones Mathematicae, Acta Mathematica, Duke Mathematical Journal, Journal of the European Mathematical Society (JEMS), Geometric and Functional Analysis, Geometry and Topology, Journal of Differential Geometry (JDG), Quantum Topology, Compositio Mathematica, Homotopy, Homology, and Applications, Algebraic and Geometric Topology, Journal of Symplectic Geoemtry (JSG), Symmetry, Integrability and Geometry: Methods and Applications (SIGMA).

Last updated: December 4, 2023