Phone: (+1) 865 308 3609

Email: yajit_jain@brown.edu

Webpage: www.yajitjain.com

Yajit K. Jain

Contact

Address:

Information 388 S Main St Unit 49

Providence, RI 02903 USA

RESEARCH INTERESTS Algebraic Topology, Geometric Topology, Homotopy Theory

EMPLOYMENT

Brown University, Providence, RI USA

Tamarkin Assistant Professor of Mathematics, July 2021 - Present

NSF Postdoctoral Fellow, July 2021 - Present

EDUCATION

Northwestern University, Evanston, IL USA

Ph.D., Mathematics, September 2015 - June 2021

Dissertation Defense: April 2021 Qualifying Exam: June 2017 Advisor: John Francis

Northwestern University, Evanston, IL USA

M.A., Mathematics, June 2020

Massachusetts Institute of Technology, Cambridge, MA USA

B.S., Mathematics, June 2015

Advisors: Mark Behrens, Haynes Miller

Papers

Duality and vanishing theorems for topologically trivial families of smooth h-cobordisms

arXiv preprint arXiv:2111.03188 (2021)

Honors and Awards 2022 - Institute Mittag-Leffler Junior Fellowship

2021 - Northwestern Mathematics Department Best Thesis Award

2021 - NSF Mathematical Sciences Postdoctoral Research Fellowship

2015 - National Science Foundation Graduate Research Fellowship Program: Honorable Mention

2011 - First Place IEEE Computer Society Team Award, Intel ISEF

2011 - Recipient of the $\$100{,}000$ Proton Onsite Scholarship

2010 - Regional Finalist in Siemens Competition in Math, Science and Technology

SERVICE

2018 Fall-2021 Fall: MIT Talbot Workshop - Organizer

The yearly MIT Talbot Workshop invites two expert faculty members in algebraic topology and nearby fields to work with nearly thirty-five graduate students and postdocs on a topic of contemporary interest. Participants give talks and discuss the material, all the while living, working, and eating together in a remote and picturesque setting. Responsibilities include applying for grants, soliciting faculty mentorship, advertising to and selecting participants, event coordination, and editing notes produced at the workshop.

2019 Winter-2020 Spring: NUMath Directed Reading Program - Founder and Organizer

This program pairs undergraduate students with graduate student mentors to read mathematics outside of the traditional classroom setting. Responsibilities include reading undergraduate applications, recruiting graduate student mentors, and tailoring syllabi for individual projects.

2017 Fall-2019 Spring: Northwestern Math Graduate Student Seminar - Organizer

The weekly graduate student seminar invites graduate students to speak on ongoing research and topics of interest. Responsibilities include recruiting speakers and scheduling talks.

SEMINAR TALKS

Topologically Trivial Families of Smooth h-Cobordisms

MIT Topology Seminar

2022 May

Topologically Trivial Families of Smooth h-Cobordisms

Higher Algebraic Structures in Algebra, Topology, and Geometry semester program

Institute Mittag-Leffler

2022 January

Topologically Trivial Families of Smooth h-Cobordisms

Brandeis University Topology Seminar

2021 October

Fiberwise Poincaré-Hopf Theory and Exotic Smooth Structures on Manifold Bundles University of Chicago Topology Seminar

2021 January

Fiberwise Poincaré—Hopf Theory and Exotic Smooth Structures on Manifold Bundles University of Texas at Austin Junior Geometry Seminar

2020 December

Fiberwise Poincaré-Hopf Theory and Exotic Smooth Structures on Manifold Bundles Johns Hopkins University Topology Seminar

2020 December

Fiberwise Poincaré-Hopf Theory and Exotic Smooth Structures on Manifold Bundles Northwestern University Topology Seminar

2020 October

Conferences Attended

2022 Higher Algebraic Structures in Algebra, Topology, and Geometry - Institute Mittag-Leffler

2021 Talbot Workshop, Ambidexterity in Chromatic Homotopy Theory - Plymouth, MA

2021 Viva Talbot! Workshop

2019 HCM Workshop Automorphisms of Manifolds - Hausdorff Center for Mathematics

2019 Four Manifolds, Confluence of High and Low Dimensions - Fields Institute

2019 Talbot Workshop, Moduli Spaces of Manifolds - Brady, Texas

2018 Homotopy Harnessing Higher Structures Program - Newton Institute, University of Cambridge

2018 Young Topologists Meeting - University of Copenhagen

2018 Seminaire de mathematiques superieures, Derived Geometry and Higher Categorical Structures in Geometry and Physics - Fields Institute

2017 Topological and Geometric Methods in QFT - Montana State University

2017 Floer Homology and Homotopy Theory Summer School + Conference - UCLA

 $2016 \ {\it Talbot Workshop}, \ {\it Equivariant Stable Homotopy Theory and the Kervaire Invariant - Utah}$

2016 Young Topologists Meeting - University of Copenhagen

TEACHING ASSISTANTSHIPS

2016 Fall - Differential Calculus of One Variable Functions (two discussion sections)

2017 Winter - Integral Calculus of One Variable Functions (two discussion sections)

2017 Spring - Integral Calculus of One Variable Functions

2017 Spring - Abstract Algebra

2017 Fall - Differential Calculus of Multivariable Functions (two discussion sections)

2019 Winter - Real Analysis

2019 Winter - Introduction to Topology

2019 Spring - Accelerated Mathematics for Mathematics Methods in Social Sciences

2019 Fall - Single Variable Calculus III

 $2019\ {\rm Fall}$ - Foundations of Higher Mathematics

2020 Winter - Introduction to the Theory of Numbers

2020 Winter - Introduction to Topology

References

John Francis (thesis advisor)

Northwestern University

Associate Professor of Mathematics jnkf@math.northwestern.edu

Paul Goerss

Northwestern University Professor of Mathematics pgoerss@math.northwestern.edu

Kiyoshi Igusa

Brandeis University Professor of Mathematics igusa@brandeis.edu

Ursula Porod (teaching mentor)

Northwestern University Associate Professor of Instruction u-porod@northwestern.edu