## Apurva Nakade

 $\label{lem:continuous} \begin{tabular}{ll} Johns Hopkins University, & anakade 1@jhu.edu \\ Department of Mathematics & apurvnakade.github.io \\ \end{tabular}$ 

2018

Interests	Homotopy theory, Algebraic topology, Mathematical Physics, Symplectic Topology, Manifold Calculus, Stable Homotopy theory, Cobordism Categories, Math Education, Web design	
Education	Ph.D. in Mathematics, Johns Hopkins University	2019
	M.Sc. in Mathematics, Chennai Mathematical Institute	2013
	B.Tech. in Computer Science & Engineering, IIT Kanpur	2010
Papers	Constructing a Homotopy Type For Triply-Graded Link Homology	
	(joint with V. Lorman), (in preparation)	
	Manifold Calculus and the h-principle	2017
	submitted to Homotopy, Homology, and Applications, arXiv 1711.07670	
	Effect of increasing the energy gap between the two lowest energy states on the mixing	2012
	time of the Metropolis algorithm (with Somenath Biswas),	
	Information Processing Letters, IPL4801 (2012.08.012)	
Teaching &	William Kelso Morrill Award	2019
Mentoring	Awarded each year to the graduate student who best displays love of teaching, love of mathematics, and concern for students	
	Prof. Joel Dean award for Excellence in Teaching in Mathematics	2016
	An annual award to recognize graduate students and faculty who have exhibited extraordinary performance in teaching undergraduates	
	PFFF Teaching Academy Program, JHU	2019
	Currently enrolled in a certification course	
	Direct Reading Program, JHU	2017-19
	• Guided four undergraduate student towards learning knot theory, manifold theory, tensor calculus, point-set topology	
	• Co-organizer for three semesters	

 $\mathit{USA/Canada}$   $\mathit{Mathcamp},$  Academic Co-coordinator

- $\bullet$  Coplanned the academic schedule
- $\bullet\,$  Participated in mentor hiring
- Invited visiting speakers

	<ul> <li>USA/Canada Mathcamp, Mentor</li> <li>Designed and taught a variety of undergraduate-level courses</li> <li>Was residential and academic advisor at camp</li> </ul>	2017-19
	<ul> <li>Course Design, JHU</li> <li>H2G2 Algebraic Topology, Designed and taught a two week course introducing non-math majors to algebraic topology</li> <li>IBL Honors Single Variable Calculus, Designed and taught two full semester IBL styled courses for Calculus</li> <li>Symmetries &amp; Polynomials, Designed and taught a two week IBL course introducing non-math majors to Galois theory</li> </ul>	2017-19
	Algebra Quals Prep, JHU Coached first year math graduate students for the algebra quals	2015-18
	Science of Learning Symposium, JHU Attended a biannual two day conference at JHU aimed at understanding the science behind learning	2014-18
Research Talks	Weiss fibration sequence MIT Talbot Workshop	2019
	Constructing a Homotopy Type For Triply-Graded Link Homology AMS Sectional Meeting, University of Hawaii	2019
	Manifold Calculus and the h-principle University of Rochester, Topology Seminar	2019
	Manifold Calculus and the h-principle Workshop on Functor Calculus, Ohio State University	2019
	Homotopy colimits and limits European Autumn School in Topology	2017
	Manifold Calculus and the h-principle AMS Special Session in Homotopy Theory	2017

Service Courses	Instructor, JHU  • Honors Single Variable Calculus	2014-18
Courses	• Calculus II for Engineers	
	Differential Equations	
	• (Online) Linear Algebr	
	TA, JHU & CMI	2012-19
	Compact Riemann Surfaces, Advanced Algebra, Calculus I, II and III, Hon. Linear	
	Algebra, Hon. Multivariable Calculus, Topology, Lie algebras and Lie groups	
Conferences	MIT Talbot Workshop, Austin TX	2019
Attended	Workshop on Functor Calculus, Ohio State University	
	AMS Sectional Meeting, University of Hawaii	
	Arizona Winter School, Arizona State University	
	Joint Mathematical Meetings, Baltimore	
	Symplectic Geometry and Homotopy Theory, UCLA	2018
	MSRI Summer School, Fields Institute, Toronto	
	Graduate Student Conference, Temple University	
	AMS Sectional Meeting, UC Riverside	2017
	European Autumn School in Topology, Netherlands	
	Topology Festival, Cornell University	
	Georgia International Topology Conference, University of Georgia	
	Alpine Algebraic & Applied Topology Conference, Switzerland	2016
	WCATSS, University of Oregon, Eugene	
	GSTSC, Indiana University, Bloomington	
	Mid-Atlantic Topology Conference, Johns Hopkins University	
	Midwest Topology Seminar, Northwestern University	
	Geometry and Topology Conference, Lehigh University	2015
	Mid-Atlantic Topology Conference, University of Virginia	
	Midwest Topology Seminar, University of Illinois Chicago	
	Midwest Topology Seminar, Northwestern University	
	Modular invariants in Topology and Analysis, Regensburg	
	WCATSS on Field theories, UBC	
	Introductory Workshop on Algebraic Topology, MSRI	
	Joint Mathematical Meetings, Baltimore	
	Classification of Manifolds, NEHU	2013
	H-principle, Chennai Mathematical Institute	2012
	Groups and geometries, ISI, Bangalore	
	String Topology, Vivekananda University	
	Kervaire Invariant One, ISI, Kolkata	2011
	Number Theory workshop, Tezpur University	2011

	Lie algebras and their representations, CMI	
	Nurture camp, Institute of Mathematical Sciences	2007
Pre-	IMO bronze medal, Slovenia, highest scorer from India	2006
116-	1MO biblize medal, Slovellia, ingliest scorer from fildra	2000
$\mathbf{College}$	273 rank at Indian Institutes of Technology (IITs)	2006
	Elegant solution award at IMO training camp	
	Cleared national astronomy and regional physics and chemistry olympiads	
	Cleared national mathematics olympiad in the ninth grade	2003
	National Talent Search Examination, (NTSE) scholarship	
	Kishore Vaigyanik Protsahan Yojana, (KVPY) scholarship	

 ${\bf Other} \hspace{15mm} Web \ Design,$ 

Interests I've designed and maintain a blog on Github using Hugo, SASS, JQuery

 $Expository\ Math\ Writing$ 

I have dozens of notes from various courses, conferences, and research available freely on my website

Updated on: May 02, 2019.