Apurva Nakade

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apurvanakade.github.io

Experience	Postdoctoral Lecturer, Northwestern University Postdoctoral Fellow, University of Western Ontario Ph.D. in Mathematics, Johns Hopkins University Academic Coordinator, Canada/USA Mathcamp Mentor, Canada/USA Mathcamp M.Sc. in Mathematics, Chennai Mathematical Institute Exotic Derivatives Trader, Nomura Capital India Pvt Ltd B.Tech. in Computer Science & Engineering, IIT Kanpur	2021- 2019-21 2019 2018 2017-20 2013 2010 2010
Publications	String structures, 2-group bundles, and a categorification of the Freed-Quinn line bundle arXiv:2110.07571, joint with D. Berwick-Evans, E. Cliff, L. Murray, and E. Phillips	2021
	Manifold Calculus and the h-principle The Journal of Homotopy and Related Structures	2019
	Effect of increasing the energy gap between the two lowest energy states on the mixing time of the Metropolis algorithm (with Somenath Biswas) Information Processing Letters, IPL4801 (2012.08.012)	2012
Grants & Awards	Open Educational Resources Faculty Grant (joint with Aaron Greicius), NU \$10000 to develop, use, and publish OER for a Northwestern undergraduate course	2022
	William Kelso Morrill Award for Excellence in Mathematics, JHU Awarded each year to the math graduate student who best displays love of teaching, love of mathematics, and concern for students	2019
	Finalist for the <i>KSAS Excellence in Teaching Awards</i> , JHU The award honors the best graduate TAs in the School of Arts and Sciences for the care and concern they take with their subject and their students.	2019
	Prof. Joel Dean Award for Excellence in Teaching in Mathematics, JHU Annual award to recognize math graduate students who have exhibited extraordinary performance in teaching undergraduates	2016
	AMS Graduate Student Travel Grant \$250 travel grant for giving a talk at AMS Sectional Meetings	2019
Mentoring	Supplementary Instructor for the Causeway Postbaccalaureate Program, NU Yearlong experience in mathematics that seeks to increase the number of graduate students in the mathematical sciences from historically underrepresented groups	2022
	Directed Reading Program, UWO, JHU	2017-21

- Started DRP at UWO in Fall 2019
- · Organizer and mentor for DRP at JHU and UWO

Professional Development	MAA Project NExT Fellow, Brown'20 cohort Professional development program for new or recent Ph.D.s in the mathematical sciences.	2020
	Teaching Academy Certification, JHU Program to help prepare for academic careers and to provide assistance in acquiring a foundation for the teaching responsibilities	2019
	Participated in several workshops by the Center of Teaching & Learning at UWO Participated in the MSRI Critical Issues in Mathematics Education Workshop Participated in the MAA Modeling Inspiration for Differential Equations Workshop Participated in online Mastery Grading Workshop Attended the Science of Learning Symposium, JHU	2019-20 2022 2022 2019 2014-18
Teaching Experience	 Instructor, Northwestern MENU Linear Algebra and Multivariable Calculus, (Coordinator) 2022-23 Introduction to Optimization, Winter, Spring 2022 Single Variable Calculus, Fall 2021 MENU Linear Algebra and Multivariable Calculus, 2021-22 Foundations of Mathematics, Winter 2023 Elementary Differential Equations, Spring 2023 	2021-
	 Instructor, UWO Algebraic Topology (graduate level), Winter 2021 Topology Bootcamp, Fall 2020 Discrete Structures for Engineering, Fall 2020 Calculus II for Mathematical and Physical Sciences, Winter 2020 Calculus I for Mathematical and Physical Sciences, Fall 2019 Topics in Category Theory, Fall 2019 	2019-21
	 Instructor, JHU Honors Single Variable Calculus, Fall 2018, 2017 Symmetries & Polynomials, Intersession 2018 Hitchhikers Guide to Algebraic Topology, Intersession 2017 Differential Equations with Applications, Summer 2017, 2015 Online Linear Algebra, Summer 2014 	2014-18
	 Academic Co-coordinator, Canada/USA Mathcamp Planned the five week academic schedule Part of the mentor hiring committee Invited visiting speakers 	2018
	 Mentor/Staff, Canada/USA Mathcamp Designed and taught a variety of undergraduate-level courses Was residential and academic advisor at camp Part of the mentor hiring committee 	2017-20

Projects	 Formalizing Math in <i>Lean Theorem Prover</i> Taught a course at Mathcamp 2020 Contributed to Lean's surreal numbers math library Contributed to Lean's convex optimization math library 	2019-
	Open Educational Resources Textbook for Linear Algebra • Added WeBWorK problems to a Linear Algebra PreTeXt OER textbook	2022
	 Course Design: Introduction to Optimization, UWO Restructured the course to include applications and modeling Created course notes in RMarkdown Created Excel worksheet assignments for modeling scenarios 	2022
	 Course Design: Discrete Structures for Engineering, UWO Adapted the course for online asynchronous delivery Helped code (in a team) hundreds of problems on WeBWork Made short weekly video lectures to support the course text Maintained an active discussion forum on Piazza Gave a talk about the course design at a conference on E-Assessment in Mathematical Sciences 	2020
	Course Design: <i>Honors Single Variable Course (IBL)</i> , JHU • Designed and taught a semester long course structured in a flipped classroom format for two semesters	2017-18
	 Course Design: Intersession courses, JHU Designed and taught a 2-week course titled Symmetries & Polynomials introducing Galois theory to non-math majors Designed and taught a 2-week course Hitchhiker's Guide to Algebraic Topology introducing algebraic topology to non-math majors 	2017-18
	 Course Design: Canada/USA Mathcamp courses Designed and taught several week-long math courses to advanced high-school students Course topics: Theorem proving in Lean, Visualizing 3-manifolds, Riemann surfaces, Crash Course on Linear Algebra, Covering Spaces, Cohomology etc. 	2017
Pre-College	IMO bronze medal, Slovenia, highest scorer from India 273 rank in the Indian Institute of Technology Joint Entrance Exam Cleared national astronomy and regional physics and chemistry olympiads	2006

Updated on: October 30, 2022.