Anubhav Nanavaty

Rowland Hall, Department of Mathematics, Ring Road, Irvine, CA 92697

Ph.D Candidate in Mathematics - University of California, Irvine

nanavaty@uci.edu - anubhavn.github.io

EDUCATION University of California, Irvine

Sep 2020 - Present

Ph.D in Mathematics, GPA: 4.00

Expected Jun 2025

Advisor: Jesse Wolfson

University of Chicago

Sep 2016 - Jun 2020

B.S. in Mathematics (with honors), GPA: 3.77

RESEARCH INTERESTS

I am interested in studying the topology of algebraic and analytic varieties and their applications to number theory, using concepts and tools such as motivic measures and algebraic K theory that have emerged from the philosophy of motives.

HONORS & AWARDS

University of California, Irvine

1. Howard M. Tucker Fellowship

Sept 2020 - 2021

2. COMP Fellow

Sept 2022 - Dec 2022

University of Chicago

1. Dean's List 2016-2020

WRITING

Submitted

- O. Braunling, M. Groechenig, and A. Nanavaty "The Standard Realizations for the K-Theory of Varieties." [arXiv]
- A. Nanavaty "Weight Filtrations and Derived Motivic Measures." [arXiv]

Expository Writings

1. A. Nanavaty, Wall's Obstruction Theorem	[pdf]
2. A. Nanavaty, An Introduction to Path Integral Formalism	[pdf]
3. A. Nanavaty, The Fourier Operator and the Characteristic Function	[pdf]

In Preparation

- A. Nanavaty "Weight Filtrations and Derived Motivic Measures"
- A. Nanavaty "A Concise Introduction to Categories". To appear in the book in-progress: Finite Spaces in Larger Contexts, by Peter May. In preparation. [pdf]

TALKS Invited Talks

- 1. Weight Filtrations and the K Theory of Varieties, UCLA Algebraic Topology Seminar, Oct 2023
- 2. Weight Filtrations and the K Theory of Varieties, Young Topologists Meeting: EPFL Lausanne, Jul 2023
- 3. Understanding Weight Filtrations via Derived Motivic Measures, Graduate Student Conference in Algebra, Geometry, and Topology GTA: Philadelphia, May 2022.
- 4. Understanding Weight Filtrations via Derived Motivic Measures, Michigan State Student Algebra Seminar, Zoom, Apr 2022.
- Understanding Weight Filtrations via Derived Motivic Measures, Graduate Student Topology and Geometry Conference, Georgia Tech, Apr 2022.
- Understanding Wall's Finiteness Obstruction and its Equivariant Analogues, UChicago Math REU, University of Chicago, Aug 2019.

SCHOOLS, WORKSHOPS, CONFERENCES

- IHES Summer School on Recent Advances in K Theory (IHES) Jul 2023
- MIT Talbot Conference "Computations in Stable Motivic Homotopy Theory" Jun 2023
- Motives in Ratisbona (University of Regensburg) Sep 2022
- Crossing the bridge: New connections in number theory and physics (Netwon Institute)

 Aug 2022
- Mathematical physics: algebraic cycles, strings and amplitudes (Newton Institute)
 Jul 2022
- Homotopy Theory with Applications to Arithmetic and Geometry Jun 2022 (Fields Institute)
- Anabelian Days Down in Georgia

May 2022

- IAS PCMI Virtual Summer School Week 1: (virtual) Jul 2021 "An Introduction to Motivic Homotopy Theory and its Applications"
- Online Workshop: K-theory and Related Topics (University of Toronto, virtual)

May 2021

• Geometry & Topology RTG (Notre Dame)

Jul 2020

• University of Chicago Analysis Bootcamp

Jun-Aug 2018

TEACHING EXPERIENCE

Teaching Assistant, University of California, Irvine

- Math 2D, Multivariable Calculus Fall 2020, Spring 2021, Fall 2023
- Math 2E, Multivariable Calculus Winter 2021, Spring 2022
- Math 134 A, Fixed Income Winter 2023

Seminar Organizer, University of California, Irvine

• Condensed Matter and Topology Seminar Co-organizer- Fall/Winter/Spring 2022, Fall/Winter/Spring 2023

SERVICE UC Irvine Mathematics Department

Community Outreach and Mentoring Program, Peer Metor

Fall 2021-

UC Irvine Math Community Educational Outreach (CEO)

Middle School Mentor

Winter 2020-

The UCI Math CEO is an innovative comprehensive university-community partnership that links grade 6-12 Latinx youth and their families from underserved communities in Southern California with UC Irvine faculty, undergraduate and graduate student mentors.

University of Chicago Applied Mathematics Club

President and Founder

Winter 2018-Spring 2020

UCAMC is an undergraduate-led club that provides a platform for students interested in applications of mathematics. It hosts talks and workshops on a variety of topics including finance, economics, computer science, machine learning, physics, statistics, and computational biology.