## Pat Lank

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#### **PERSONAL**

- Born on October 7th, 1993
- Citizenship: United States

#### RESEARCH INTERESTS

Algebraic geometry, commutative algebra, triangulated categories

### **POSITIONS**

## Università degli Studi di Milano

Fall 2024 — Present

- Postdoctoral researcher
- Supervisor: Amnon Neeman

### Simons-Laufer Mathematical Sciences Institute

April 2024

• Research associate

# EDUCATION

#### University of South Carolina

January 2021 to May 2024

- Phd in Mathematics
- Advisor: Matthew Ballard

## University of New Mexico

August 2017 to December 2020

- M.Sc. in Mathematics
- Advisor: Alexandru Buium

## University of Massachusetts in Lowell

August 2015 to August 2017

• B.Sc. in Mathematics

## RESEARCH

### Published

- Approximation by perfect complexes detects Rouquier dimension, joint with Noah Olander arXiv version; accepted to Mosc. Math. J.
- Descent conditions for generation in derived categories, J. Pure Appl. Algebra (2024)
- Generation and dimension for derived categories, PhD thesis, 2024

## **Preprints**

- "Derived characterizations for rational pairs à la Schwede-Takagi and Kollár-Kovács" joint with Peter McDonald and Sridhar Venkatesh arXiv version
- "Descent and generation for noncommutative coherent algebras over schemes" joint with Timothy De Deyn and Kabeer Manali Rahul arXiv version
- "Classification and nonexistence for t-structures on derived categories of schemes" joint with Alexander Clark, Kabeer Manali Rahul and Chris J. Parker arXiv version
- "Approximability and Rouquier dimension for noncommutative algebras over schemes" joint with Timothy De Deyn and Kabeer Manali Rahul arXiv version
- "Triangulated characterizations of singularities" joint with Sridhar Venkatesh arXiv version
- "Closedness of the singular locus and generation for derived categories" joint with Souvik Dey arXiv version
- "Dévissage for generation in derived categories" joint with Souvik Dey arXiv version
- "A note on generation and descent for derived categories of noncommutative schemes" joint with Anirban Bhaduri, Souvik Dev arXiv version

- "Strong generation for module categories" joint with Souvik Dey, Ryo Takahashi arXiv version
- "High Frobenius pushforwards generate the bounded derived category" joint with Matthew Ballard, Srikanth Iyengar, Alapan Mukhopadhyay, and Josh Pollitz arXiv version

## In preparation

- "Perfect complexes and proper descent for algebraic stacks" joint with Jack Hall, Fei Peng, and Alicia Lamarche
- "Integral transforms on singularity categories for Noetherian schemes" joint with Uttaran Dutta and Kabeer Manali Rahul
- "Mayer-Vietoris squares and generation for monoidal triangulated categories" joint with Timothy De Deyn and Kabeer Manali Rahul
- "Compact objects detect big generators for weak approximable triangulated categories" joint with Timothy De Deyn and Kabeer Manali Rahul
- "Regular locus and singularity categories for noncommutative algebras over schemes" joint with Timothy De Deyn and Kabeer Manali Rahul

## INVITED TALKS

• Algebra seminar, Charles University (Univerzita Karlova),	February 2025
• Topology seminar, Universität Hamburg,	January 2025
• Algebraic Geometry Northeastern Section (AGNES), Dartmouth University,	November 2024
• Algebraic Geometry Seminar, Purdue Uiversity,	October 2024
• AMS Special Session on Commutative Algebra and its Applications, Howard University, Washington	, DC April 2024
• COMA/NAG Joint Graduate Student Seminar for Simons-Laufer Mathematical Sciences Institute	March 2024
• AMS Contributed Paper Session on Commutative Algebra at the Joint Mathematics Meetings	January 2024
• Algebraic Geometry seminar, University of Georgia	October 2023
• Syzygies and mirror symmetry workshop, American Institute of Mathematics	September 2023
• New Directions in Group Theory and Triangulated Categories	May 2023
• Georgia Algebraic Geometry Symposium, University of Georgia	May 2023
• Categorical methods in moduli theory, University of Pennsylvania	April 2023
• AMS Special Session on Interactions between Noncommutative Ring Theory and Algebraic Geometr	y, Spring Central
Sectional	April 2023
• AMS Special Session on Recent Developments in Commutative Algebra, Southeast Sectional	March 2023
• Algebraic Geometry seminar, University of Utah	September 2022
• Algebraic Geometry & Singularity theory workshop, University of Washington	June 2022
• Commutative Algebra Regional Expository Seminar	April 2022
• University of South Carolina, Algebraic Geometry & Commutative Algebra Seminar	February 2022
• Commutative Algebra Regional Expository Seminar	October 2021
• University of South Carolina, Algebraic Geometry Number Theory Seminar	March 2021
• Algebra & Geometry Seminar, University of New Mexico	November 2019
• Algebra & Geometry Seminar, University of New Mexico	December 2018
• Women in Mathematics in New England (WIMIN 2016), Smith College	September 2016
• MAA Northeast Spring Section Meeting, University of New England	June 2016

## ORGANIZATION

• Derived categories and noncommutative enthusiasts (D.A.N.C.E) online seminar	January 2025 to present
• Joint Mathematics Meeting Special Session on Derived Categories, Arithmetic and Geometry	y January 2024
• Graduate Colloquium, University of South Carolina	Fall 2021 to Spring 2023
• Algebraic Geometry & Commutative Algebra Seminar, University of South Carolina	Fall 2021 to Spring 2023

## **GRANTS**

• AMS Graduate Student Sectional Travel Grant

Spring 2023

## **AWARDS**

- Outstanding Graduate Student Award in Mathematics at University of South Carolina
- Spring 2024
- Teaching Award from Student Disability Resource Center at University of South Carolina

### REFEREE & REVIEW

• zbMATH Open

### **SERVICE**

Math 111 Textbook Committee for University of South Carolina
Math Tutoring Center Coordinator
Graduate Student Panel Committee
Proctor for UNM PNM State Wide Mathematics Exam
City-wide Concert & Fundraiser, Nashua NH Soup Kitchen
Spring 2024
Summer 2023
Fall 2017, Spring 2029
Fall 2011

## **TEACHING**

## University of South Carolina

#### Instructor of Record

MATH 241 - Calculus III
MATH 174 - Discrete structures for computer science
MATH 174 - Discrete structures for computer science
MATH 122 - Business Calculus
MATH 115 - Precalculus
MATH 111 - Basic College Mathematics
MATH 111 - Intensive Basic College Mathematics
Fall 2021 (overload), Fall 2022
MATH 111i - Intensive Basic College Mathematics

## University of New Mexico

#### Instructor of Record

MATH 180 - Calculus I
MATH 121 - College Algebra
MATH 101, 102, 103 - Intermediate Algebra Part I, II, III
Fall 2018

## Graduate Teaching Assistant

• MATH 521 - Abstract Algebra	Spring 2020
• MATH 327 - Discrete Structures	Spring 2019
• MATH 322 - Modern Algebra	Spring 2019
• MATH 321 - Linear Algebra W/ Applications	Fall 2019
• Math 319 - Number theory	Spring 2020