## Connor Malin

cmalin@nd.edu

Updated July 28, 2023

Research interests algebraic & geometric topology, operads, homotopy calculus

Education University of Notre Dame South Bend, IN

PhD candidate in Mathematics 2019 – Present

Adviser: Mark Behrens

University of AlabamaTuscaloosa, ALBA, MA in Mathematics2015 – 2019

Adviser: Lawrence Roberts

## **Publications**

The stable embedding tower and operadic structures on configuration spaces.

Connor Malin. 2023. to appear in Homology, Homotopy and Applications. arxiv

An elementary proof of the homotopy invariance of stabilized configuration spaces.

Connor Malin. 2023. to appear in Proceedings of the AMS. arxiv

## **Preprints**

## Koszul self duality of manifolds. Connor Malin. 2023. arxiv

Invited talks	TBD. January 2024.	JMM Special Session:	Homotopy Theor	v. San Francisco
militare tames	ibb. jamaar j bob i	Jimi opecial occorri	Tionicotopy Titeoi	y. Call I lallelee

TBD. January 2024. JMM Special Session: Modern developments in the theory

of configuration spaces. San Francisco

Koszul duality and manifold calculus. June 2023. Advances in Homotopy

theory IV.

Embedding calculus of singular manifolds. March 2023. University of

Lafayette Topology Seminar

The homotopy theory of configuration spaces. February 2023. University

of Alabama Algebra and Topology Seminar

Koszul duality and the Lie bracket on the homology of configuration

**spaces**. September 2022. European Autumn School in Topology

**Duality in topology**. August 2022. Notre Dame Math Orientation

Seminars organized Factorization Homology. Notre Dame Graduate Student Topology Seminar.

Spring 2023.

Embedding Calculus. Notre Dame Graduate Student Topology Seminar.

Spring 2021.

Contributed talks Koszul self duality of manifolds. July 2023. Young Topologists Meeting

**Differentiating automorphisms of the**  $E_n$  **operad**. July 2023. Stability in

Topology, Arithmetic, and Representation Theory Workshop

**An operadic proof of Poincaré-Koszul duality**. March 2023. Notre Dame Graduate Topology Seminar

**An introduction to factorization homology**. February 2023. Notre Dame Graduate Topology Seminar

**Nonabelian Poincaré Duality**. February 2023. Notre Dame Graduate Topology Seminar

**Resolutions of moduli spaces by moduli spaces**. October 2022. Notre Dame Graduate Topology Seminar

Spectral Lie algebra models for unstable  $v_n$ -periodic homotopy theory. April 2022. Notre Dame Graduate Topology Seminar

**Diff isomorphic implies diffeomorphic**. September 2021. Notre Dame Graduate Topology Seminar

**Demystifying buzzwords: real homotopy theory is derived algebra.** September 2021. Notre Dame Graduate Seminar

**Operads and manifold Calculus**. March 2021. Notre Dame Graduate Topology Seminar

**Homotopy sheaves and manifold calculus**. March 2021. Notre Dame Graduate Topology Seminar

**Funky manifolds**. September 2020. Notre Dame Graduate Topology Seminar **Applications of the Poincaré conjecture**. September 2020. Notre Dame Graduate Topology Seminar

Manifold up to homotopy = Poincaré duality + what?. August 2020. Notre Dame Graduate Seminar

Spaces of manifolds, cobordism categories, and the Madsen-Weiss theorem. July 2020. Notre Dame Oral Exam

**The geometric model structure on categories**. January 2020. Notre Dame Infinity Category Reading Seminar

**The Hopf invariant 1 problem via Adams operations**. November 2019. Notre Dame Graduate Topology Seminar

Homotopy and its application to the Brouwer fixed point theorem. April 2019. Troy MathFest

**Games on groups**. August 2018. University of Alabama Algebra & Topology seminar

On subsums of series with positive terms. April 2018. University of Tennessee Undergraduate Math Conference

Teaching experience Fall 2020-Present Teaching assistant, Notre Dame Department of Mathematics:

Calculus A, Calculus B, Calculus II, Calculus III

**Grader, Notre Dame Department of Mathematics:** 

Topology I, Topology II

Scholarships Bayer Fellowship (Notre Dame) 2022
and fellowships Schmitt Fellowship (Notre Dame) 2019
Thomas W. Palmer Scholarship (University of Alabama) 2019
National Merit Scholarship 2015