JACKSON MORRIS

CURRICULUM VITAE

Department of Mathematics University of Washington Seattle, WA 98195-4350

Pronouns: he/they | jackmann@uw.edu | jackson-morris.github.io

EDUCATION

Ph.D. in Mathematics

June 2026 (Expected)

University of Washington

Advisors: Kyle Ormsby and John Palmieri

Thesis title: Cooperations and periodicity in motivic homotopy theory

B.S. in Mathematics, magna cum laude

December 2020

University of Kentucky

RESEARCH INTERESTS

Algebraic Topology: motivic homotopy theory, chromatic homotopy theory, Hermitian K-theory, algebraic K-theory, Brown-Gitler spectra, synthetic spectra, periodicity, Adams spectral sequence, Steenrod algebra, slice spectral sequence, syntomic cohomology, symplectic cobordism, telescope conjecture

PUBLICATIONS AND PREPRINTS

- 1. Equivariant K-theory of equivariant \mathbb{RP}^{∞} , Manyi Guo, **Jackson Morris**, Alex Waugh, and Albert Jinghui Yang. In preparation
- 2. Slices of fixed points and diachromatic blueshift, Jackson Morris and Kyle Ormsby. In preparation.
- 3. Cooperations for regular number rings, Jackson Morris. In preparation.
- 4. Spectrum level splittings of truncated motivic Brown-Peterson cooperations algebras, Jackson Morris, Sarah Petersen, and Elizabeth Tatum. Submitted. https://arxiv.org/abs/2509.19542
- 5. Rings of cooperations for Hermitian K-theory over finite fields, **Jackson Morris**. Submitted. https://arxiv.org/abs/2509.02786
- 6. On the ring of cooperations for real Hermitian K-theory, **Jackson Morris**. Submitted. https://arxiv.org/abs/2506.16672
- Toric Double Determinantal Varieties, Alexander Blose, Patricia Klein, Owen McGrath, and Jackson Morris. Published in Communications in Algebra 49 (2020), 7, 3085-3093. https://arxiv.org/abs/2006.04191

SELECTED PRESENTATIONS & SEMINAR TALKS

New Mexico State University, Las Cruces, NM Invited talk: Splittings and cooperations in motivic homotopy theory	Winter 2026
University of Illinois Champaign-Urbana, Champaign-Urbana, Invited talk: Splittings and cooperations in motivic homotopy theory	L January 2026
Joint Math Meetings, Washington D.C. Invited talk: Cooperations in motivic homotopy theory	January 2026
University of Virginia Topology Seminar, Charlottesville, VA <i>Invited talk</i> : Splittings and cooperations in motivic homotopy theory	November 2025
University of Kentucky Topology Seminar, Lexington, KY <i>Invited talk</i> : Splittings and cooperations in motivic homotopy theory	November 2025
eCHT Secondary Steenrod algebra seminar, Online Contributed talk: Higher Adams differentials and hidden extensions	November 2025

Duke University Geometry and Topology Seminar, Durham, NC	October 2025
Invited talk: Splittings and cooperations in motivic homotopy theory University of Colorado Boulder Homotopy Theory Seminar, Boulder, CO Invited talk: Splittings of truncated motivic Brown-Peterson cooperations algebras	September 2025
University of Michigan Geometry Seminar, Ann Arbor, MI Invited talk: On the ring of cooperations for real Hermitian K-theory	September 2025
University of Notre Dame Topology Seminar, South Bend, IN Invited talk: Splittings and cooperations in motivic homotopy theory	September 2025
University of Washington Topology Seminar, Seattle, WA Invited talk: On the ring of cooperations for real Hermitian K-theory Preseminar: The algebraic Atiyah-Hirzebruch spectral sequence	June 2025
GSTGC 2025, Bloomington, IN Invited talk: On the ring of cooperations for real Hermitian K-theory	$April\ 2025$
Reed College Colloquium, Portland, OR Invited talk: Finding fixed points with invariants	February 2025
Joint Math Meetings, Seattle WA Invited talk: Towards real kq-resolutions	January 2025
EAST 2024, Utrecht, NL Lightning talk: Towards real kq-resolutions	September 2024
GROOT seminar, Online Invited talk: Symplectic orientations	August 2024
Talbot 2024, Nacogdoches, TX Contributed talk: $\pi_* \text{THH}(\mathbb{Z}_p^{\text{fil}})/p$ and $\pi_* \text{THH}(\ell_p^{\text{fil}})/(p, v_1)$	August 2024
eCHT Hopf rings seminar, Online Contributed talk: Motivic twisted K-theory	$April\ 2024$
SERVICE AND PROFESSIONAL ACTIVITIES	
Journal Refereeing	
Algebraic and Geometric Topology	$2025 ext{-}Present$
Conference Organization	
JMM Special Session: Homotopy Theory	January 2025
Secondary local organizer for satellite session. Reserved room on UW campus, set up projector, directed foot traffic.	
Seminar Organization	
DUBTOP Seminar	
Chromatic homotopy theory and the language of stacks	$Winter\ 2025$
	77 111101 2020
Co-organized with Alex Waugh.	
Co-organized with Alex Waugh. Goodwillie calculus Co-organized with Nelson Niu and Alex Waugh.	Fall 2024
Goodwillie calculus	
Goodwillie calculus Co-organized with Nelson Niu and Alex Waugh. Back-To-School seminar Sole organizer.	Fall 2024
Goodwillie calculus Co-organized with Nelson Niu and Alex Waugh. Back-To-School seminar Sole organizer. Student lectures on fun math learned over the summer.	Fall 2024
Goodwillie calculus Co-organized with Nelson Niu and Alex Waugh. Back-To-School seminar Sole organizer. Student lectures on fun math learned over the summer. Reading seminars	Fall 2024 Fall 2024
Goodwillie calculus Co-organized with Nelson Niu and Alex Waugh. Back-To-School seminar Sole organizer. Student lectures on fun math learned over the summer.	Fall 2024

TEACHING EXPERIENCE

Instructor of Record

University of Washington

Math 208 - Linear Algebra Winter 2023, Summer 2023

Graduate Assistant

Electronic Computational Homotopy Theory (eCHT)

Research Seminar Fall 2025 Fall 2024

Quadratic Curve Counting (TA for Thomas Brazelton and Sabrina Pauli)

Park City Math Institute (PCMI)

Experimental Math Lab (TA for JD Quigley) Summer 2024

University of Washington

Math 441 - Topology Summer 2022, Summer 2024

Math 300 - Intro to Proofs Spring 2023, Winter 2024

Math 208 - Linear Algebra Fall 2023, Spring 2024, Winter 2025, Spring 2025, Fall 2025, Winter 2026

Math 126 - Multivariable Calculus Spring 2022, Fall 2024 Math 124 - Differential Calculus Fall 2021, Winter 2022

Math 120 - Precalculus Fall 2022

Directed Reading Mentor

University of Washington

 $Homotopy\ Theory\ (Mentee:\ Solden\ Stoll)$ Spring 2025, Summer 2025

Representation Theory (Mentees: Dylan Rosenlind, Samuel Hsu, and Jin Hu) Spring 2024, Fall 2024 Geometric Group Theory (Mentee: Jack Zhang) Winter 2023

Introductory Homotopy Theory (Mentees: Ansel Goh, Nathan Louie) Fall 2022. Winter 2023

Graduate Student Mentor

University of Washington

Mentor of an incoming first year graduate student 2023-2024

Math Olympiad Judge

UW Math Hour

Judge for elementary school math competition 2023, 2024

HONORS AND AWARDS

Lee and Cozette McFarlan Travel Fellowship

Department of Mathematics – University of Washington \$750

For travel to European Talbot in Kolding, Denmark

Research Assistantship Summer 2025

Graduate School – University of Washington

For "good research progress."

Selected by mathematics graduate program committee.

JC Eaves Scholarship 2019 -2020

Department of Mathematics – University of Kentucky \$2000

For "continued excellence in mathematics as a Kentuckian."

Nominated by mathematics faculty.

Carolyn Bunyan Award 2020

Department of Mathematics – University of Kentucky \$2000

For "outstanding mathematics majors interested in continuing education in mathematics."

Nominated by mathematics faculty.

SELECTED WORKSHOP AND CONFERENCE PARTICIPATION

Igorfest: Midwest Topology Conference Fall 2025

Minneapolis, MN

October 2025

Summer 2025

European Talbot July 2025 Kolding, DEN (WAGS) Western Algebraic Geometry Seminar April 2025 Vancouver, VAN (GSTGC) Graduate Student Topology and Geometry Conference $April\ 2025$ Bloomington, IN Joint Math Meetings January 2025 Seattle, WA Hot Topics: Life after the Telescope Conjecture December 2024 Berkeley, CA (EAST) European Autumn School in Topology September 2024 Utrecht, NL Talbot August 2024 Nacogdoches, TXMotivic Homotopy, K-theory, and Modular Representations August 2024 Los Angeles, CA PCMI 2024: Motivic Homotopy Theory July 2024 $Park\ City,\ UT$ eCHT Research Workshop on Hopf Rings June 2024 OnlineScissors Congruence, Algebraic K-theory, & Trace Methods July 2023 Bloomington, IN (GTA) Graduate Students in Geometry, Topology, and Algebra May 2022 Philadelphia, PA REFERENCES mbehren1@nd.edu Mark Behrens John and Margaret McAndrews Professor of Mathematics University of Notre Dame Relationship: Research mentor **Kyle Ormsby** ormsbyk@reed.edu Mathematics Department Chair Reed College Relationship: PhD advisor and research collaborator John Palmieri jpalmier@uw.edu Professor of Mathematics University of Washington Relationship: PhD advisor; Mathematics Department Chair during first 2 years of $graduate\ study$ J.D. Quigley mbp6pj@virginia.edu Assistant Professor of Mathematics University of Virginia Relationship: Research mentor; Program supervisor and mentor at PCMI Charles Camacho camachoc@uw.edu Assistant Teaching Professor University of Washington Relationship: Teaching supervisor and mentor Natalie Naehrig naehrn@uw.edu Assistant Teaching Professor University of Washington

Relationship: Teaching supervisor and mentor