# Nicholas A. Scoville

# Curriculum Vitae

101K Pfahler Phone: 610-409-3118 Ursinus College E-Mail: nscoville@ursinus.edu

Collegeville, PA URL: http://webpages.ursinus.edu/nscoville/

# POSITIONS HELD-

# Ursinus College

Full Professor

Joseph Beardwood III Chair of Mathematics

Associate Professor

Chair of Mathematics and Computer Science

fall 2021- present fall 2017-present fall 2016- spring 2021 spring 2021

Chair of Mathematics and Computer Science spring 2016-present
Assistant Professor fall 2010-spring 2016

# Faulkner University

Adjunct Professor 2015

### Regina Luminis Academy

Adjunct Instructor 2020-present

### **EDUCATION** -

### **Dartmouth College**

Ph.D., Mathematics

June 2010

Masters of Arts, Mathematics

June 2007

### Western Michigan University

Masters of Science, Mathematics

Bachelors of Science, Mathematics

June 2005

August 2003

### **Grand Rapids Community College**

Associates, Architectural Drafting May 2001

### TEACHING EXPERIENCE —

# Ursinus College,

Math 400: Mathematics for Human Flourishing

Math 335: Abstract Algebra Math 491: Algebraic Topology

Math 451: Discrete Morse Theory

Math 361: Graph Theory

CIE 100: Common Intellectual Experience

Math 421: Topology

Math 211: Multivariable calculus

Math 235: Linear Algebra Math 10: Problem Solving

Math 322: Geometry Math 341: Probability

Math 236W: Discrete Mathematics

Stat 141Q: Statistics I Math 111: Calculus I Math 112: Calculus II

# Adjunct Professor, Faulkner University

Math 1312: Mathematics Spring 2015

### Other teaching experience,

Teaching Assistant: Dartmouth College	Summer 2009
Instructor: Dartmouth College	2007-2009
Teaching Assistant: Dartmouth College	2005-2007
Instructor: Western Michigan University	2003-2005
Undergraduate Teaching Assistant: Western Michigan University	2002-2003

# INDEPENDENT STUDIES —

# Ursinus College,

Category theory, Tony Delgado		Spring 2023
Star clusters and homotopy type, Connor Donovan		Fall 2022
Cohomology, Connor Donovan		Fall 2022
Category theory, Tony Delgado		Fall 2022
Discrete Morse theory and knots, Connor Donovan		Spring 2021
Discrete Morse theory, Elvi Sopiqoti		Spring 2020
Discrete plates and Olives, Matthew Furgele		Spring 2020
Analyzing heart data, Ben Minardi		Spring 2019
Algebraic topology, Nick Tulio		Spring 2019
Strong collapsibility and the Morse complex, Max Lin		Spring 2019
Group of strong self-homotopy equivalences, Vince Sergi, Ryan Quid	ck	Spring 2019
Boolean functions, Ryan Quick		Fall 2018
Algebraic topology, Jason Bennett		Fall 2018
Generating Discrete Morse Functions from Point Data, Ashlyn Weld	ch	Spring 2018
Random discrete Morse theory, Nikolai Peralta		Spring 2018
Homotopy theory, Karthik Yegnesh	Fall 2016 Spring 2017, Fall 2017	7, Spring 2018
Topology, Ian Rand		Spring 2017
Discrete Morse theory and Persistent homology, Yuqing Liu		Spring 2017

Random discrete Morse theory, Nikolai Peralta, Chase Babrich	Fall 2016, Spring 2017
Algebraic topology, Matan Peleg	Fall 2016, Spring 2017
Category theory, Michael Vennettilli	Spring 2015
Multiplication in discrete Morse theory, Rose Blanchard	Spring 2015
Number theoretic notions in discrete Morse theory, Ian Rand	Spring 2015
Discrete Morse theory, Tyler Helms	Fall 2014
Estimating the discrete LS category, Brian Green	Fall 2013
Homology and Cohomology, Seth Aaronson, Brian Green, Michelle Tanco	Spring 2013
Discrete LS category, Seth Aaronson	Spring 2013
Counting discrete Morse functions, Seth Aaronson	Spring 2012
Lie Groups, Brian Green	Spring 2012
Discrete Morse Theory, Mike Agiorgousis	Spring 2012
Markov Chains, Jayant Velagala	Spring 2012
Probability, Jayant Velagala	Fall 2011
Knot Theory, Will Molden	Fall 2011
Discrete Morse Theory, Seth Aaronson	Spring 2011

# STUDENT POSTERS AND PRESENTATIONS

Jose Arbelo, Tony Delgado, Charley Kirk, Zach Schlamowitz "The Dope metric is SIC: A stable, informative, and computable metric on time series,

Mathfest, Philadelphia, Pennsylvania

August 2022

Connor Donovan "Towards the homotopy type of the Morse complex,

Exploring Innovation in Appalachia, (virtual), won third place in the math/physics/astronomy category, August 2021

Connor Donovan "Towards the homotopy type of the Morse complex,

Mathfest, (virtual)

August 2021

Benjamin Johnson "Merge trees in discrete Morse theory,

Mathfest, Cincinnati, Ohio August 2019

Yuqing Liu "Persistence equivalence of discrete Morse functions on trees,

Mathfest, Denver, Colorado August 2018

Karthik Yegnesh "Families of Objects in Categories and Elementary Topoi.

AMS/MAA Joint Math Meetings, Atlanta, Georgia January 2017

Karthik Yegnesh Cosheaf theoretical constructions in networks and persistent homology,

68<sup>th</sup> annual Delaware Valley Science Fair, Oaks, Pennsylvania (won "first place" in Mathematics) March 2016

Karthik Yegnesh Cosheaf theoretical constructions in networks and persistent homology,

59<sup>th</sup> annual Montgomery County Science Research Competition, Collegeville, Pennsylvania

(won "first place" in math category)

March 2016

Matt Belle Arboricity,

AMS/MAA Joint Math Meetings, Baltimore, Maryland January 2014

Brian Green Estimating the discrete Lusternik-Schnirelmann category,

AMS/MAA Joint Math Meetings, Baltimore, Maryland January 2014

Seth Aaronson Lusternik–Schnirelmann category for cell complexes, AMS/MAA Joint Math Meetings, San Diego, California

January 2013

Mike Agiorgousis, Brian Green, and Alex Onderdonk Discrete Morse Functions and Homology, AMS/MAA Joint Math Meetings, San Diego, California (won "Outstanding Presentation" award) January 2013

Mike Agiorgousis, Brian Green, and Alex Onderdonk Discrete Morse Functions and Homology, Undergraduate Science Research Symposium, Haverford College

September 2012

Mike Agiorgousis, Brian Green, and Alex Onderdonk Discrete Morse Functions and Homology, Mathfest, Madison, Wisconsin

August 2012

Mike Agiorgousis, Brian Green, Alex Onderdonk, and Kim Rich Discrete Morse Functions and Homology,
Disappearing Boundaries Summer Research Meeting, Lebanon Valley College

July 2012

Seth Aaronson and Marie Meyer, "Graph Isomorphisms in Discrete Morse Theory", AMS/MAA Joint Meetings, Boston, MA January 2012

### PUBLICATIONS —

Julian Brüggemann and Nicholas A. Scoville, "On cycles and merge trees," submitted

Christopher J. Tralie, Zachary Schlamowitz, Jose Arbelo, Antonio I. Delgado, Charley Kirk, Nicholas A. Scoville, "The DOPE Distance is SIC: A Stable, Informative, and Computable Metric on Time Series And Ordered Merge Trees," submitted

Connor Donovan and Nicholas A. Scoville, "Star clusters in the Matching, Morse, and Generalized Morse complex," submitted

Dominic Klyve and Nicholas A. Scoville, "Summation graphs and discrete Morse theory," submitted

Nicholas A. Scoville, "The Closure Operation as the Foundation of Topology: A Mini-Primary Source Project for Topology Students," *Convergence* (June 2023)

Gregory Lupton, John Oprea, and Nicholas A. Scoville, "The digital Hopf construction,"  $Topology\ and\ its\ applications$ , 2023, 108405, ISSN 0166-8641, https://doi.org/10.1016/j.topol.2022.108405.

Benjamin Johnson and Nicholas A. Scoville, "Merge trees in discrete Morse theory," Research in the Mathematical Sciences 9, 49 (2022). https://doi.org/10.1007/s40687-022-00347-x

Gregory Lupton and Nicholas A. Scoville, "Digital Fundamental Groups and Edge Groups of Clique Complexes," *Journal of Applied and Computational Topology*, (2022). https://doi.org/10.1007/s41468-022-00095-5

Desamparados Fernandez-Ternero, Enrique Macias-Virgos, David Mosquera-Lois, Nicholas A. Scoville, and Jose-Antonio Vilches, "Fundamental Theorems of Morse theory on posets," *AIMS Mathematics* 2022, Volume 7, Issue 8: 14922-14945. doi: 10.3934/math.2022818

Gregory Lupton, John Oprea, and Nicholas A. Scoville, "Subdivision of Maps of Digital Images," *Discrete and Computational geometry*, 67, 698742 (2022). https://doi.org/10.1007/s00454-021-00350-z

Nicholas A. Scoville and Matthew C. B. Zaremsky, "Higher connectivity of the Morse complex," *Proceedings of the AMS Series B*, 9 (2022), 135149.

Connor Donovan, Maxwell Lin, and Nicholas A. Scoville, "On the homotopy and strong homotopy type of complexes of discrete Morse functions, Canadian Mathematical Bulletin, 1-19, 2022, doi:10.4153/S0008439522000121

Maxwell Lin and Nicholas A. Scoville, "On the automorphism group of the Morse complex," *Advances in Applied Mathematics*, Volume 131, October 2021, 102250

Gregory Lupton, John Oprea, and Nicholas A. Scoville, "Homotopy Theory in Digital Topology," *Discrete and Computational geometry*, 67 (2022), no. 1, 112165, doi.org/10.1007/s00454-021-00336-x

Gregory Lupton, John Oprea, and Nicholas A. Scoville, "A Fundamental Group for Digital Images," *Journal of Applied and Computational Topology*, 5 (2021), no. 2, 249311.

Nicholas A. Scoville, "Topology from Analysis: A Mini-Primary Source Project for Topology Students," Convergence (June 2020)

Desamparados Fernandez-Ternero, Enrique Macias-Virgos, Nicholas A. Scoville, and Jose-Antonio Vilches, "Strong discrete Morse theory and simplicial LusternikSchnirelmann category: A discrete version of the Lusternik-Schnirelmann Theorem," Discrete and Computational Geometry, 63 (2020), no. 3, 607623.

Ian Rand and Nicholas A. Scoville, "Discrete Morse functions, vector fields, and homological sequences on trees," *Involve, A Journal of Mathematics* Involve, a Journal of Mathematics 13-2 (2020), 219–229. DOI 10.2140/involve.2020.13.219

Yuqing Liu and Nicholas A. Scoville, "The realization problem for discrete Morse functions on trees," *Algebra Colloquium*, **27**: 3 (2020) 455–468 DOI: 10.1142/S1005386720000371

Nicholas A. Scoville, "The Cantor Set Before Cantor: A Mini-Primary Source Project for Analysis and Topology Students," Convergence (May 2019)

Mike Agiorgousis, Brian Green, Alex Onderdonk, Nicholas A. Scoville, and Kim Rich, "Homological sequences in discrete Morse theory," *Topology Proceedings*, 54 (2019) 283–294

Colin Adams, Allison Henrich, Kate Kearney and Nicholas A. Scoville, "Knots Related by Knotoids," American Mathematical Monthly Volume 126, 2019 - Issue 6, 483–490

Nicholas A. Scoville and Karthik Yegnesh "A Persistent Homological Analysis of Network Data Flow Malfunctions," *Journal of Complex Networks*, Issue 6, 1 December 2017, Pages 884-892

Nicholas A. Scoville, "Connecting Connectedness: A Mini-Primary Source Project for Topology Students," Convergence (October 2017)

Nicholas A. Scoville and Willie Swei "On the Lusternik-Schnirelmann category of a simplicial map," *Topology and its* applications 216 (2017), 116-128

Brian Green, Nicholas A. Scoville, and Mimi Tsuruga, "Estimating the discrete Lusternik–Schnirelmann category," *Topological Methods in Nonlinear Analysis*, 45, No. 1 (2015), 103–116

Akshaye Dhawan, Michelle Tanco, and Nicholas A. Scoville, "A Distributed Greedy Algorithm for Constructing Connected Dominating Sets in Wireless Sensor Networks," SENSORNETS, Lisbon, Portugal January 2014

Nicholas A. Scoville, "Metric Structures for CW Complexes," Topology Proceedings, 44 (2014) 117–131

Seth Aaronson, Marie Meyer, Nicholas A. Scoville, Mitchell T. Smith, and Laura Stibich, "Graph Isomorphisms in discrete Morse theory," AKCE Int. J. Graphs Comb., 11, No. 2 (2014), 163–176

Seth Aaronson and Nicholas A. Scoville, "Lusternik–Schnirelmann category for cell complexes," *Illinois J. of Mathematics*, 57, No. 3 (2013), 743–753

Nicholas A. Scoville, "Georg Cantor at the Dawn of Point-Set Topology," Loci, (March 2012), DOI: 10.4169/loci003861

Nicholas A. Scoville, "Lusternik–Schnirelmann Category and the Connectivity of X," Algebraic & Geometric Topology, 12 (2012) 435-448

Nicholas A. Scoville, "Mapping Cone Sequences and a Generalized Notion of Cone Length," *JP Journal of Geo. and Top.*, 11(2011), Issue 3, 209-233

Nicholas A. Scoville, "A Metric for Homotopy Types," Ph.D. Thesis, Dartmouth College, Spring 2010

Rob Nendorf, Nicholas A. Scoville, Jeff Strom, "Categorical Sequences," Algebraic & Geometric Topology, 6 (2006) 809–838

#### **BOOKS** -

Discrete Morse theory, AMS/MAA Press, 2019

### BOOK CHAPTERS

Nicholas A. Scoville, "Sometimes when your hopes have all been shattered," Living Proof: Stories of resilience along the mathematical journey, Edited by Henrich et al., AMS/MAA Press, 2019

# ARTICLES —

Nicholas A. Scoville, "Course on Mathematics for Human Flourishing" MAA FOCUS February/March 2023

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Nicholas A. Scoville, "Never a dull moment: Hassler Whitney, Mathematics Pioneer" by Keith Kendig,  $The\ American\ Mathematical\ Monthly\ Volume\ 126,\ 2019$  - Issue 9

# PRESENTATIONS —

RESENTATIONS —	_
Discrete Morse theory as an introduction to topology University of Arizona undergraduate seminar (invited talk)	April, 2023
Towards a new digital homotopy theory  Discrete homotopy workshop, American Institute of Mathematics, San Jose (invited talk)	March, 2023
Discrete Morse theory: three approaches  Michael Penn math Patreon Seminar (invited talk)	October, 2022
Some recent results on the homotopy type of the Morse complex  Applied Topology in Bedlewo, Bedlwo Poland (semi-plenary lecture)	July, 2022
The homotopy type of the Morse complex for some collections of trees Union College Mathematics Conference 2022, Union College	June, 2022
The homotopy type of the Morse complex for some collections of trees  Virtual AMS/MAA Joint Meetings (invited talk)	April, 2022
Towards a new digital homotopy theory Virtual University of Regina seminar (invited talk)	December, 2021
Discrete Morse theory as an introduction to topology Virtual Rutgers undergraduate seminar (invited talk)	November, 2021
Higher connectivity of the Morse complex Virtual AMS/MAA Joint Meetings (invited talk)	January, 2021
Discrete Morse theory as an introduction to topology  Juniata College math colloquium (invited talk)	March, 2020
Towards a new digital homotopy theory University of Albany Geometry/Topology seminar (invited talk)	February, 2020
Digital topology: A smooth introduction  Westminster College, Fulton Missouri (invited talk)	November, 2019
Towards a new digital homotopy theory University of Missouri Geometry/Topology seminar (invited talk)	November, 2019

Strong discrete Morse theory and an application to simplicial Lusternik-Schnirelmann category November, 2019 Topological Complexity and Related topics, AMS Southeastern Sectional Meeting, University of Florida (invited talk) On the automorphism group of the Morse complex November, 2019 General Contributed Paper Session, AMS Southeastern Sectional Meeting, University of Florida On the automorphism group of the Morse complex September, 2019 Union College Mathematics Conference 2019, Union College June, 2019 A new digital homotopy theory Lehigh Geometry/Topology Conference Towards a new digital homotopy theory May, 2019 Lehigh University Algebraic Topology seminar (invited talk) Build your own topology January, 2019 General Contributed Paper Session on Research in Topology, Joint Math Meetings, Baltimore Digital Topology: A smooth introduction October, 2018 Western Michigan University (invited talk) Strong discrete Morse theory July, 2018 ICART 2018, Rabat Morocco Digital Topology: A smooth introduction March, 2018 Colloquium, Elon University (invited talk)  $S^1$  and  $S^2$  and  $S^3$ , oh fy! A digital Hopf fibration January, 2018 Math Colloquium, Montana State University (invited talk)  $S^1$  and  $S^2$  and  $S^3$ , oh fy! A digital Hopf fibration November, 2017 Colloquium, Catholic University of America (invited talk) Digital Topology: A smooth introduction November, 2017 Colloquium, Bard College (invited talk)  $S^1$  and  $S^2$  and  $S^3$ , oh fy! A digital Hopf fibration November, 2017 Colloquium, Dartmouth College (invited talk) October, 2017 Digital Topology: A smooth introduction Colloquium, Seattle University (invited talk) Digital Topology: A smooth introduction October, 2017 Colloquium, Central Washington University (invited talk) October. 2017 Simplicial Lusternik-Schnirelmann category and strong discrete Morse theory Topology Seminar, University of Florida (invited talk)  $S^1$  and  $S^2$  and  $S^3$ , oh fy! A digital Hopf fibration October, 2017 Colloquium, University of Florida Colloquium (invited talk) Digital Topology: A smooth introduction September, 2017 Math Club, Cleveland State University (invited talk) A Persistent Homological Analysis of Network Data Flow Malfunctions August, 2017 Applied Algebraic Topology in Sapporo, Sapporo Japan

A Persistent Homological Analysis of Network Data Flow Malfunctions Applied Topology in Bedlewo, Bedlwo Poland	June, 2017
A Simplicial Lusternik-Schnirelmann Theorem (poster)	June, 2017
Topological Data Analysis: Theory and Applications, Macalester College	o ano, 2011
Towards a new digital homotopy theory	April 2017
Colloquium, Cleveland State University (invited talk)	•
Collaborative Research: Transforming Instruction in Undergraduate Mathematics via Primary Historical (TRIUMPHS)  MAA Invited Paper Session on Research in Improving Undergraduate Mathematical Sciences Education Program, AMS/MAA Joint Meetings, Atlanta (invited talk)	January, 2017
(Strong) discrete Morse theory as an introduction to topology	September, 2016
Colloquium, Butler University (invited talk)	
Georg Cantor at the dawn of point-set topology Butler University (invited talk)	September, 2016
A Simplicial Lusternik-Schnirelmann Theorem (poster) ATMCS 7, Torino Italy	July, 2016
The Cantor Set before Cantor	January, 2016
AMS/MAA Joint Meetings, Seattle Washington	
Discrete Morse theory as an introduction to Topology Colloquium, University of Sevilla (invited talk)	December 2015
Graph isomorphisms in discrete Morse theory	October, 2015
Colloquium, Lehigh University (invited talk)	
Estimating the discrete Lusternik-Schnirelmann category	February, 2015
Homology: Theoretical and Computational Aspects, Genoa, Italy	
Discrete Morse theory at the service of Number Theory	January, 2015
MAA General Contributed Paper Session on Research in Topology, AMS/MAA Joint	
Graph isomorphisms in discrete Morse theory Colloquium, Seattle University (invited talk)	October, 2014
Lusternik-Schnirelamnn category, categorical sequences, and rational numbers  Topology seminar, University of Michigan (invited talk)	September, 2014
Topology and its history- must there be a separation?  Pohle Colloquium, Adelphi University (invited talk)	May, 2014
Lusternik-Schnirelamnn category, categorical sequences, and rational numbers Geometry/Topology seminar, University of Pennsylvania (invited talk)	February, 2014
Topology and its history- must there be a separation?  PASHoM Seminar, Villanova University (invited talk)	January, 2014
Graph isomorphisms via discrete Morse theory	January, 2014
AMS Special Session on Trends in Graph Theory, AMS/MAA Joint Meetings, Baltin	
Topology and its history are connected under the classroom topology	October, 2013

Special Session on History of Mathematics and Its Use in Teaching, AMS Southeastern Sectional meeting, University of Louisville (invited talk)	
Computing the Discrete Lusternik–Schnirelmann category of a simplicial complex Applied Topology in Bedlewo, Bedlewo, Poland	July, 2013
Discrete Lusternik–Schnirelmann category  General Contributed Paper Session, AMS Southeastern Sectional Meeting, Tulane Universit	October, 2012 ty
Discrete Morse theory and the homology of simplicial complexes General Contributed Paper Session, Mathfest, Madison	August, 2012
Fun with Pi	March, 2012
Pi Day Celebration, Ursinus College	
$\label{lem:Lusternik-Schnirelmann Category and the Connectivity of X} \\ \text{Research in Algebra and Topology, AMS/MAA Joint Meetings, Boston}$	January, 2012
Graph Isomorphisms in Discrete Morse Theory Colloquium, Saint Joseph's University (invited talk)	November, 2011
Graph Isomorphisms in Discrete Morse Theory Colloquium, Swarthmore College(invited talk)	October, 2011
Graph Isomorphisms in Discrete Morse Theory Colloquium, Gettysburg College (invited talk)	September, 2011
Discrete Morse Functions on Graphs  Pure Mathematics Session, Mathfest, Lexington	August, 2011
The Advent of Point-Set Topology General Topology Session, AMS/MAA Joint Meetings, New Orleans	January, 2011
Pick's Theorem: How to compute the area of a polygon $\epsilon$ -talk Seminar, Ursinus College	October, 2010
Rethinking the way we teach Point-Set Topology  The History of Mathematics and Its Uses in the Classroom, Mathfest, Pittsburgh	August 2010
Irrational Numbers Colloquium, St. Mary's University (invited talk)	February 2010
2 Equations Attributed to Euler	February 2010
Colloquium, Mount Saint Mary's College (invited talk)	·
What makes Topological Spaces different?  Colloquium, Ursinus College (invited talk)	January 2010
A Metric for Homotopy Types	January 2010
Geometry/Topology Session III, AMS/MAA Joint Meetings, San Francisco	
Generalized Cone and Killing Lengths Graduate Student Seminar, Dartmouth College	November 2008
Hopf Invariants and the Reduced Diagonal	April 2004
Topology Seminar, Western Michigan University	
Something About the Quartic	February 2004

History of Math Seminar, Western Michigan University	T-1 000.4
Diophantine Equations Student Seminar, Western Michigan University	February 2004
Beginning Invariant Theory and the Fundamental Theorem of Symmetric Polynomials Algebra Seminar, Western Michigan University	January 2004
Two Special Cases of Ganea's Conjecture  Topology Seminar, Western Michigan University	December 2003
Applications of Groebner Bases and Elimination Theory Algebra Seminar, Western Michigan University	November 2003
Category-Type Invariants of Maps  Topology Seminar, Western Michigan University	November 2003
Hardy, Littlewood, and Ramanujan-the REAL Triple Threat!  History of Math Seminar, Western Michigan University	September 2003
WORKSHOPS RUN	
Discrete Morse theory: Breadth and depth  Adam Mickiewicz University, Poznan Poland (invited workshop)	July, 2022
MAA Workshop: Teaching Undergraduate Mathematics via Primary Source Projects.  AMS/MAA Joint Math Meetings, Denver Colorado	January, 2020
TRIUMPHS Graduate student training Workshop  New Mexico State University	July 19-20, 2019
TRIUMPHS Training Workshop University of Colorado Denver	September 13-15, 2018
Teaching Undergraduate Mathematics via Primary Source Projects AMS/MAA Joint Math Meetings, San Diego CA	January 2018
Teaching Mathematics with Primary Historical Sources MAA EPADEL sectional meeting, Kutztown PA	April 1, 2017
TRIUMPHS Training Workshop University of Colorado Denver	September 8-10, 2016
Connecting Past to Present: An approach to teaching topology via original resources HPM 2016, Montpelier France	July, 2016
HONORS AND AWARDS	
AMS-Simons Research Enhancement Grants for PUI Faculty	July 2023-June 2026

Laughlin Professional Achievement Award

for distinguished service to Ursinus college through significant contribution to scholarship

May 2022

Paul R. Halmos-Lester R. Ford Award

for article of expository excellence published in The American Mathematical Monthly

August 2020

**REU SITE: Exploration and Professional** 

Excellence in the Mathematical Sciences NSF Grant 1851948 (April 2020- March 2023)

\$225,469

Western Michigan University

Department of Mathematics Alumni Achievement Award

October 2018

Collaborative Research: RUI: Transforming Instruction in Undergraduate Mathematics via Primary History Sources

NSF IUSE Grant 1524065 (Aug. 2015- Sept. 2020) PIs at Colorado State, Central Washington, NMSU, Xavier, U Colorado, Denver, U Florida

\$71,002

Best oral presentation at HTCA conference in Genoa, Italy

sponsored by Gruppo Italiano Ricercatori in Pattern Recognition.

February 2015

Mellon travel grant

July 2013

Mellon travel grant May 2012

Project NExT Fellow Aug. 2010 – Aug. 2011

# ADDITIONAL SKILLS -

Mathematical Software: LATEX, MATLAB, Maple, BlackBoard, WeBWork, HTML, Minitab, Derive, Java.

## MATHEMATICAL ACTIVITIES -

Served on PhD thesis committee for David Mosquera Lois "Morse Theory on Finite Spaces"  $\,$ 

University of Santiago de Compostela,

February 2022

Served on MA math thesis committee for Marwa Mosallam "On cup-products of cofibers of maps between Moore spaces, Hopf invariant, and Lusternik-Schnirelmann category"

Western Michigan University

Western Michigan University,

July 2021

Served on virtual panel "Teaching and the Liberal Arts" University of Tennessee, Knoxville

April 2020

Referee for several journals (available upon request)	2013-present
Member of NSFs College of Reviewers for Undergraduate Education	2018-2021
Scientific Committee, ESU8, Oslo Norway	July 2018
Scientific Committee, ICART 2018, Rabat Morocco	July 2018
Organized Special Session "AMS Special Session on Open & Accessible Problems for Undergraduate Research," with Allison Henrich and Michael Dorff at AMS/MAA Joint Math Meetings	January 2018
Focus Magazine, editorial board	November 2017-2022
Served on NSF panel review	2016, 2017, 2018
Served on MAA Basic Library List Committee	January 2017-January 2020
Organized Special Session "AMS Special Session on Open & Accessible Problems for Undergraduate Research," with Allison Henrich and Michael Dorff at AMS/MAA Joint Math Meetings	January 2017
Served on panel "The Research and Teaching Pendulum: January 2017 Finding a Stable Equilibrium" at AMS/MAA Joint Math Meetings	January 2017
Organized Special Session "Applied and Computational Topology," with Matthew Wright and Paweł Dłotko at AMS/MAA Joint Math Meetings	January 2016
Organized panel "Finding a thesis topic and advisor," at AMS/MAA Joint Math Meetings	January 2016
Reviewed applications for Posters on the Hill	Fall 2015
Reviewer for MathSciNet Mathematical Reviews	February 2015-present
Organized panel "Graduate school: Choosing one, getting in, staying in, " at $\rm AMS/MAA$ Joint Math Meetings	January 2015
Reviewed applications for Posters on the Hill	Fall 2014

Book reviewer for online MAA book reviews	2014-Present
Faculty representative for Ursinus MAA student chapter	2014-Present
CUR Councilor in the Mathematics and Computer Sciences Division	2014-Present
Served on panel "You published your dissertation: now what?" at AMS/MAA Joint Math Meetings	January 2013
Organized panel "The on-campus interview survival guide" at ${\rm AMS/MAA}$ Joint Math Meetings	January 2013
Reviewer for mathematical publication database Zentralblatt	August 2012-present
Senior Personal, Ursinus College REU (NSF Grant No. DMS-1003972)	June 2012-August 2012
Organized Panel "Hit the Ground Running! Interview like a Pro and land the job" at AMS/MAA Joint Math Meetings	January 2012
Senior Personal, Ursinus College REU (NSF Grant No. DMS-1003972)	June 2011-August 2011
Judge for MAA Student Paper Session 3, MathFest	August 2011
Judge of research abstracts for Young Mathematicians Network Conference applicants	July 2011
Judge for MAA Student Poster Session, Joint Mathematics Meetings	January 2011
Calculus Committee, Ursinus College; Member	August 2010-present
Statistics Committee, Ursinus College; Member	August 2010-present
Organizer for Ursinus College $\epsilon$ -talks	Fall 2010-Fall 2016
Treasurer for YMN (Young Mathematicians Network)	2010-2015
Judge for MAA Student Paper Session 11, MathFest	August 2010
Reader/Reviwer for "Introduction to Homotopy Theory" by Martin Arkowitz	2007-2008
Student Seminar Organizer	2004-2005

WMU Pi Mu Epsilon Graduate Representative

2003-2005

Grader

Summer 2004, Summer 2003

### ADDITIONAL ACTIVITIES

### Completed Level 19 on high speed in Dr Mario

January 2022

Dr. Mario, Nintendo Entertainment System, 1990

### Tutor for Critical Point Test Prep

Fall 2020-present

Berwyn, PA

### **Director of Religious Education**

Fall 2019-present

Sacred Heart Parish, Royersford PA.

#### Second Grade PREP Teacher

Fall 2016-Spring 2019

Taught hour-long once weekly religious formation/catechism class to second grade students at Sacred Heart Parish, Royersford PA.

### First Grade PREP Teacher

Fall 2015-Spring 2016

Taught hour-long once weekly religious formation/catechism class to first grade students at Sacred Heart Parish, Royersford PA.

### Fourth Grade PREP Teacher

Fall 2014-Spring 2015

Taught hour-long once weekly religious formation/catechism class to fourth grade students at Sacred Heart Parish, Royersford PA.

### Ursinus College Newman Society Faculty Advisor

Fall 2011-present

### Sixth Grade PREP Teacher

Fall 2011-Spring 2014

Taught hour-long once weekly religious formation/catechism class to sixth grade students at Sacred Heart Parish, Royersford PA.

# Beat $Silver\ Surfer$

September 2011

Finished NES game Silver Surfer (Arcadia Systems, 1990), considered by many to be the most difficult game in NES history.

### Sixth Grade Religious Education Teacher

Fall 2010-Spring 2011

Taught hour-long once weekly religious formation/catechism class to sixth grade students at St. Norbert Parish, Paoli PA.

#### Seventh Grade Religious Education Teacher

Fall 2009-Spring 2010

Taught hour-long once weekly religious formation/catechism class to seventh grade students at St. Denis Parish, Hanover NH.

# Contra Speedrun

Fall 2008

Defeated NES video game Contra in 11 minutes and 4 seconds without cheats or turbos, Hanover NH

#### Youth Group Leader at St. Denis Parish

Fall 2008-Spring 2009

Gave lectures, organized activities, participated in service projects