Mona Merling

Basic Information	University of Pennsylvania Department of Mathematics 209 South 33rd Street Philadelphia, PA 19104-6395	<i>Email:</i> mmerling@upenn.edu <i>Webpage:</i> math.upenn.edu/~mmerling <i>Citizenship:</i> Romania & USA		
Research Interests	Algebraic topology. In particular, alg theory, and their applications to manif	gebraic K-theory, equivariant stable homotopy olds.		
Academic appointments	University of Pennsylvania , Philad Assistant Professor, July 2018 -	elphia, PA		
	Johns Hopkins University, Baltimore, MD			
	J.J. Sylvester Assistant Professor, J Postdoctoral mentor: Jack Morava	uly 2014 - June 2018		
Education	University of Chicago, Chicago, IL			
	Ph.D. in Mathematics, June 2014 Advisor: Peter May			
	M.S. in Mathematics, June 2010			
	Bard College, Annandale, NY			
	B.A. in Mathematics, May 2009			
INVITED	Mathematics Sciences Research I	nstitute, Berkeley		
Academic Visits	Floer Homotopy Theory Program, I	Research Member, September-December 2022		
	Mathematics Sciences Research I	nstitute, Berkeley		
	Summer Stay, July 2020 (canceled o	lue to COVID)		
	Isaac Newton Institute, Cambridge	, UK		
	K-theory, Algebraic Cycles and Mot June 2022, postponed from 2020 du	ivic Homotopy Theory Program Guest, (remote e to COVID)		
	Max Planck Institute for Mathem	natics, Bonn, Germany		
	Research Guest, July-November 201	8		
	Isaac Newton Institute, Cambridge	, UK		
	Homotopy Harnessing Higher Struc	tures Program Guest, July 2018 (2 weeks)		
	Hausdorff Institute for Mathematics, Bonn, Germany			
	Junior Trimester Program Guest, Se	eptember-October 2016		
	University of Copenhagen, Denma	rk		
	Invited Visitor, August 2013 (2 wee	ks)		

Research Grants	PI, NSF FRG grant DMS-2052988 "Collaborative Research: Trace Methods and Applications for Cut-and-Paste K-Theory" (collaborative grant with Blumberg, Bohmann, Gerhardt, Hill, Mandell, Malkiewich, Ponto, Zakharevich), \$171,358 out of total amount of \$1.5 million	2021-24
	PI, NSF CAREER grant DMS-1943925 "Applications of equivariant homotopy theory to manifolds," $449,983$	2020-25
	PI, NSF grant DMS-1709461/1850644 "Groups, manifolds, and stable homotopy theory," $144,906.$	2017-20
	AMS-Simons Travel Grant, \$5,000	2015-17
Conference grants	PI, NSF grant DMS-2017119 "Mid-Atlantic Topology Conference" (with co-PIs Block and Knudsen), $\$25,\!863$	2020-21
	School of Arts and Sciences Conference Grant, University of Pennsylvania, \$3,000	2020
	University Research Fund Conference Grant, University of Pennsylvania, \$2,000	2020
	co-PI, NSF grant DMS-1619569 "Mid-Atlantic Topology Symposium: New Directions" (with PI Morava and co-PI Riehl), \$12,000	2016
Education grants	Klein Family Social Justice Grant, University of Pennsylvania, \$44,673 Grant for supporting a mathematics prison teaching program in collaboration with the Prison Teaching Initiative at Princeton	2021
	NV Grant, Center for Educational Resources, Johns Hopkins University, \$10,000 Grant for designing and implementing a narrative visual component for two math- ematics classes in the form of video final presentations	2016
Teaching Awards	Departmental Good Teaching Award, University of Pennsylvania, math 520 Departmental Good Teaching Award, University of Pennsylvania, math 500 Departmental Good Teaching Award, University of Pennsylvania, math 123 Departmental Good Teaching Award, University of Pennsylvania, math 619 Departmental Good Teaching Award, University of Pennsylvania, math 123 Departmental Good Teaching Award, University of Pennsylvania, math 730 Departmental Good Teaching Award, University of Pennsylvania, math 410 Departmental Good Teaching Award, University of Pennsylvania, math 619	2022 2021 2021 2021 2020 2020 2019 2019
	Lawrence and Josephine Graves Prize for Excellence in Undergraduate Teaching, University of Chicago	2013
Volumes Edited	New directions in homotopy theory, (co-edited with N. Kitchloo, J. Morava, E. Riel W. S. Wilson), <i>Contemporary Mathematics</i> , Volume 707, (2018).	nl,
Publications & Preprints	Algebraic K-theory for squares categories (with J. Campbell, J. Kuijper, and I. Z kharevich), $arXiv:2310.02852$, 28 pages.	a-
	On the functoriality of the space of equivariant smooth <i>h</i> -cobordisms (with T. Goo willie, K. Igusa and C. Malkiewich), submitted, arXiv:2303.14892, 65 pages.	d-
	A Farrell-Jones Isomorphism for K-theory of Polyhedra (with A.M. Bohmann, T. Gehardt, C. Malkiewich, and I. Zakharevich), submitted, arXiv:2303.08172, 30 pages	er- 3.

Deformation retraction of the group of strict contactomorphisms of the three-sphere to the unitary group (with D. DeTurck, H. Gluck, L. Lichtenfelz, J. Yang and Y. Wang), submitted, arXiv:2108.08961, 43 pages.

Multiplicative equivariant K-theory and the Barratt-Priddy-Quillen theorem, (with B. Guillou, J.P. May and A. Osorno), Advances in Mathematics, Volume 414 (2023), arXiv:2001.05563, 91 pages.

Equivariant infinite loop space theory. The space level story, (with J.P. May and A. Osorno), arXiv:1704.03413, to appear in *Memoirs of the AMS*, 121 pages.

The equivariant parametrized *h*-cobordism theorem, the non-manifold part, (with C. Malkiewich), *Advances in Mathematics*, Volume 399 (2022), arXiv:2001.05563, 41 pages.

Cut and paste invariants of manifolds via algebraic K-theory, (with R. Hoekzema, L. Murray, C. Rovi, J. Semikina), *Topology and its Applications*, Volume 316 (2022), arXiv:2001.00176, 22 pages.

Coassembly is a homotopy limit map, (with C. Malkiewich), Annals of K-Theory Volume 5 Issue 3 (2020), pages 373–394, arXiv:1904.05858.

Symmetric monoidal *G*-categories and their strictification, (with B. Guillou, J.P. May and A. Osorno), *Quarterly Journal of Mathematics*, Volume 71, Issue 1 (2020), pages 207–246, arXiv:1809.03017.

Equivariant A-theory, (with C. Malkiewich), *Documenta Mathematica*, 24 (2019), pages 815-55, arXiv:1609.03429.

A symmetric monoidal and equivariant Segal machine, (with B. Guillou, J.P. May and A. Osorno), *Journal of Pure and Applied Algebra*, Volume 226 (6) (2019), pages 2425–2454, arXiv:1711.09183.

Motivic homotopical Galois extensions, (with A. Beaudry, K. Hess, M. Kedziorek, and V. Stojanoska), *Topology and its Applications*, Volume 235 (2018), pages 290–338, arXiv:1611.00382.

Equivariant algebraic K-theory of G-rings, Mathematische Zeitschrift, 285(3), (2017), pages 1205–1248, arXiv:1505.07562.

Categorical models for equivariant classifying spaces, (with B. Guillou and J.P. May), Algebraic and Geometric Topology, 17-5 (2017), pages 2565–2602, arXiv:1201.5178.

Unbased calculus for functors to chain complexes, (with M. Basterra, K. Bauer, A. Beaudry, R. Eldred, B. Johnson and S. Yeakel), *Contemporary Mathematics*, Vol. 641 (2015), pages 29–48, arXiv:1409.1553v2.

Function fields with class number indivisible by a prime l, (with M. Daub, J. Lang, A. Pacelli, N. Pitiwan, M. Rosen), *Acta Arithmetica*, 150 (2011), pages 339–359, arXiv:0906.3728.

Gassmann equivalent dessins, (with R. Perlis), *Communications in Algebra*, Vol. 38, Issue 6 (2010), pages 2129–2137.

Conference Proceedings	G -manifolds and algebraic K -theory, $Oberwolfach \ reports$, Report No. 31, (37-40.	(2018), page	es	
Other PUBLICATIONS	A brief illustrated guide to 'scissors congruence' – an ancient geometric idea that's still fueling cutting-edge mathematical research (with M. Calle), <i>The Conversation</i> , (2023).			
	Encouraging Curiosity, Self-Directed Study and Belonging in Penn Students: The Di- rected Reading Program in Math, <i>Penn Almanac (Talk about Teaching and Learning)</i> , Volume 69 Issue 25 (2023).			
	Widening the Pipeline (with J. Hartmann), Notices of the AMS (Early Car Volume 67, Number 11, (2020).	reer section	ı),	
	The User's Guide Project: Giving Experiential Context to Research Pape Malkiewich, D. White, L. Wolcott, and C. Yarnall), <i>Journal of Humanisti</i> <i>ics</i> , Volume 5 Issue 2 (2015), pages 186–188.	ers, (with C c Mathema	С. <i>ıt-</i>	
Press	New Math: The Directed Reading Program pairs undergraduates with student mentors for advanced learning, <i>OMNIA magazine</i>	graduate	2020	
	Math education and engagement in West Philadelphia, Penn Today		2021	
	Penn Arts & Sciences: Making a Difference in Global Communities and Kle Social Justice Grants, <i>Penn Almanac</i>	in Family	2021	
	Changing the Equation for the Incarcerated, OMNIA magazine, pages 46	-47	2023	
PhD Student supervision	Thomas Brazelton, University of Pennsylvania, PhD 2023 (co-advised with Kirsten Wickelgren at Duke)			
	Elijah Gunther, University of Pennsylvania, PhD 2023			
	Andres Mejia, University of Pennsylvania, expected PhD completion 2024			
	Maxine Calle, University of Pennsylvania, expected PhD completion 2025			
	Kartik Tandon, University of Pennsylvania, expected PhD completion 202	27		
Masters	Saad Slaoui, University of Pennsylvania	spring 201	19	
Thesis supervision	Yinfeng Lu, University of Pennsylvania	spring 202	23	
	Zhong Zhang, University of Pennsylvania	spring 202	23	
	Oualid Merzouga, University of Pennsylvania	spring 202	23	
	Robin Murugadoss, University of Pennsylvania	fall 202	23	
	Frenly Espino, University of Pennsylvania	fall 202	23	
	Chayansudha Biswas, University of Pennsylvania	fall 202	23	
Postdoc mentorship	Maximilien Peroux, University of Pennsylvania	2020-2	23	

	Ningchu	ıan Zhar	ng, University of Pennsylvania	2020-23
PhD Committee	Marielle	ong (thesis advisor: Ron Donagi)	2019-
MEMBER	Tianvue	Liu (t	besis advisor: Wolfgang Ziller)	2019-
	Souparn	a Puroh	it (thesis advisor: Ted Chinburg)	2019-
	Julian C	Gould (thesis advisor: Rob Ghrist)	2021-
	Ziqi Far	ng (thes	is advisors: Dennis DeTurck and Herman Gluck)	2022-
	1	0 (1 14		-
Committee for	Benjami	in Pollac	ck (thesis advisor: David Harbater)	spring 2019
PhD Thesis	Tao Son	ng (thesis	s advisor: Ching-Li Chai)	spring 2022
Defense	Thomas	Brazelt	on (thesis advisor: myself)	spring 2023
	Elijah G	Gunther	(thesis advisor: myself)	spring 2023
	Jingye Y	Yang (th	esis advisor: Herman Gluck)	spring 2023
	Zhaodor	ng Cai (1	thesis advisor: Florian Pop)	summer 2023
QUALIFYING EXAM	Elijah G	Funther		fall 2019
COMMITTEES	Thomas	Brazelt	on	fall 2019
COMMITTELS	Jingve V	Yang		fall 2019
	Andres	Meija		spring 2021
	Julian C	Fould		spring 2021
	Maxine	Calle		spring 2022
	Xinxuar	ı (Jennif	er) Wang	spring 2022
	Oualid I	Merzoug	a	spring 2023
MACTEDS THESIS	Soud Sh	, oui		opring 2010
COMMETEE	Minhoo	Bao		spring 2019
COMMITTEE	Joanna	Da0 Bookford	1	spring 2021
	Formand	beckiore		spring 2022
	Vinfong	io vineg	as	spring 2022
	Theng	Lu Zhong		spring 2023
		Dintado		spring 2023
	Xiongru	i Luo		spring 2023
	Maring	I LUO Sollovold		spring 2023
	Kowin I	;	l	spring 2023
	Coifoi E	n lan		spring 2023
	Thiában	an d Lucca	(Écolo Dolutochnique Fédérale de Louganne)	spring 2023
	1 menau	Id Lucas	(Ecole Polytechnique Federale de Lausanne)	summer 2023
Teaching Experience	Princet	ton Pris	son Teaching Initiative, Co-Instructor	
	Spring	2023	Math in the Courtroom (South Woods State Prison	, BA level class)
	Spring	2022	math 015 Basic College Mathematics (South Wood	ls State Prison)
	Fall	2021	math 020 College Algebra (Garden State Correction	onal Facility)

University of Pennsylvania, Instructor

Fall	2023	math 123 Community Math Teaching Project (ABCS class)
Spring	2023	math 619 Algebraic Topology III (graduate)
Spring	2023	math 130 Introduction to Calculus
Spring	2022	math 520 Representation Theory of Finite Groups
Fall	2021	math 500 Topology
Fall	2021	math 123 Community Math Teaching Project (ABCS class)
Spring	2021	math 619 Algebraic Topology III (graduate)
Fall	2020	math 123 Community Math Teaching Project (ABCS class)
Spring	2020	math 730 Algebraic K -theory (graduate, Kan seminar style)
Fall	2019	math 410 Complex Analysis
Spring	2019	math 619 Algebraic Topology III (graduate)
Spring	2019	math 370 Abstract Algebra

Johns Hopkins University, Instructor

Spring	2018	math 106 Calculus I for biology
Fall	2017	math 727 Topics in Algebraic Topology (graduate)
Fall	2017	math 615 Algebraic Topology I (graduate)
Spring	2017	math 422 Representation Theory
Spring	2017	math 616 Algebraic Topology II (graduate)
Spring	2016	math 422 Representation Theory
Spring	2016	math 401 Advanced Algebra
Fall	2015	math 401 Advanced Algebra
Fall	2015	math 328 Non-Euclidean geometry (inquiry based learning style)
Spring	2015	math 107 Calculus II for biology
Fall	2014	math 328 Non-Euclidean geometry (inquiry based learning style)

University of Chicago, Instructor

Winter	2014	math 176 Geometry IBL (co-taught with John Boller)
Spring	2013	math 112 Studies in mathematics
Winter	2013	math 153 Calculus III
Fall	2012	math 152 Calculus II
Spring	2012	math 112 Studies in mathematics
Winter	2012	math 106 Precalculus II
Fall	2011	math 105 Precalculus I

University of Chicago, College Fellow

Spring	2011	math 256 Basic Algebra III (mentor: Liang Xiao)
Winter	2011	math 255 Basic Algebra II (mentor: Rina Anno)
Fall	2010	math 254 Basic Algebra I (mentor: David Constantine)

Extra graduate	University of Pennsylvania
READING COURSES	
SUPERVISED	Topics in algebraic topology

Topics in algebraic topology	fall 2019
Equivariant homotopy theory	spring 2020
Topological quantum field theories	spring 2020
Infinity category theory	summer 2020
Manifold calculus	summer 2020
Infinity category theory (co-supervised with Maximilien Peroux)	fall 2020

	Equivariant algebra (local supervisor for eCHT electronic reading seminar) Chromatic homotopy theory, I (co-supervised with Ningchuan Zhang) Chromatic homotopy theory, II (co-supervised with Ningchuan Zhang) Equivariant homotopy theory (local supervisor for eCHT electronic reading seminar)	spring 2021 spring 2021 summer 2021 fall 2022
	The Kervaire invariant one problem Floer Homotopy Theory (local supervisor for eCHT electronic reading seminar)	fall 2022 spring 2022
	Scissors congruence and algebraic K -theory Topological Cyclic Homology	spring 2023 fall 2023
TALKS	Mini courses and lecture series	
	Algebraic K-theory of spaces, Regensburg, Germany, July 2023	
	Scissors Congruence, Algebraic K-Theory, and Trace Methods, June 202	23
	Algebraic structures in topology, San Juan, Puerto Rico, May 2022	
	Conference and Colloquium Talks	
	Homotopy Theory, Oberwolfach, Germany, August 2023	
	Homotopy: fruit of the fertile furrow, Isaac Newton Institute, Cambrid 2023	lge, UK, June
	Higher Invariants in Equivariant and Geometric Topology, IMSA, Miam	ni, May 2023
	Midwest Topology Conference, Purdue, Lafayette, April 2023	
	Spring Topology and Dynamics Conference, semi plenary talk, March 20	$023 \ (online)$
	Floer homotopical methods in low dimensional and symplectic topology, ley, November 2022	MSRI, Berke-
	Equivariant Techniques in Stable Homotopy Theory, AIM, San Jose, Oc	ctober 2022
	AMS Sectional Meeting, Special session on algebraic K-theory, Utah, O	ctober 2022
	Connections Workshop: Floer Homotopy Theory, MSRI, Berkeley, Sept	ember 2022
	Follow-up Workshop to Junior Trimester Program "Topology," Hausdor Mathematics, Bonn, Germany, September 2022.	ff Institute for
	Algebraic Topology and Topological Data Analysis: A Conference in Ho Carlsson, IMA, Minneapolis, August 2022	nor of Gunnar
	Algebra and Number Theory Day, Johns Hopkins, September 2021.	
	New perspectives on K - and L -theory, Münster, Germany, September 202	20, postponed.

International Workshop on Algebraic Topology, Beijing International Center for Mathematical Research, Peking University, August 2020, postponed.

 $(\infty,n)\text{-}categories,$ factorization homology, and algebraic K-theory, MSRI, Berkeley, March 2020 (moved online)

Equivariant stable homotopy theory and p-adic Hodge theory, Banff International Research Station, Canada, March 2020

Colloquium, Bryn Mawr, November, 2019

Mid-Atlantic Topology Conference, University of Virginia, Charlottesville, October 2019

International Workshop on Algebraic Topology, Shanghai Center for Mathematical Sciences, Fudan University, China, August 2019

Four manifolds: Confluence of high and low dimensions, Fields Institute, Toronto, Canada, July 2019

Graduate Student Conference in Algebra, Geometry, and Topology (Keynote speaker), Temple University, June 2019

Cornell Topology Festival, Ithaca, May 2019

AMS Sectional Meeting, Special Session on Equivariant Homotopy and Trace Methods, University of Hawaii, March 2019

Equivariant and Motivic Homotopy Conference (Homotopy Harnessing Higher Structures Program), Isaac Newton Institute, Cambridge, UK, August 2018

Topologie, Oberwolfach, Germany, July 2018

Equivariant Homotopy Theory and K-theory, FU Berlin, Germany, June 2018

AMS Sectional Meeting, Special Session on Homotopy Theory, Vanderbilt University, Nashville, April 2018

Tetrahedral Geometry and Topology Seminar, Lancaster, April 2018

AMS Sectional Meeting, Special Session on Homotopy Theory, Ohio State University, Columbus, March 2108

Midwest Topology Seminar, Northwestern, Evanston, March 2018

Colloquium, Florida State University, December 2017

Colloquium, University of Pennsylvania, December 2017

Colloquium, Notre Dame University, December 2017

Colloquium, University of Melbourne, November 2017

Lloyd Roeling Conference, University of Louisiana, Lafayette, November 2017

AMS Sectional Meeting, Algebraic Topology Special Session, Buffalo, September 2017

Cascade Topology Conference, University of British Columbia, Vancouver, Canada, May 2017

Colloquium, Reed, Portland, November 2016

Operations in Highly Structured Homology Theories, Banff, Canada, May 2016

Equivariant Derived Algebraic Geometry, Banff, Canada, February 2016

Trace Methods Summer School, Regensburg, Germany, August 2015

Equivariant and Motivic Homotopy Theory, Reed, Portland, May 2015

AMW Workshop at AMS Joint Meetings, San Antonio, January 2015

Young Topologists Meeting, Copenhagen, Denmark, June 2014 (contributed talk)

MSRI Connections for Women Workshop, MSRI, Berkeley, January 2014

AMS Joint Meetings, Special Session on Homotopy Theory, Baltimore, January 2014

AMS Special SessionHomotopy Theory and Algebraic K-theory, Riverside, November 2013

Graduate Student Topology Conference, Notre Dame, April 2013 (contributed talk)

AMS Joint meetings, Washington DC, January 2009 (contributed talk)

AMS Joint meetings, San Diego, January 2008 (contributed talk)

AMS Joint meetings, New Orleans, January 2007 (contributed talk)

Seminar Talks

George Mason University topology seminar, November 2023 (upcoming) UC Santa Cruz algebra and number theory seminar, May 2023 University of Chicago topology seminar, May 2023 Northeastern topology seminar, January 2023 UCLA topology seminar, December 2022 University of Washington topology seminar, November 2022 Berkeley topology seminar, October 2022 UCSD topology seminar, October 2022 Lehmann College topology seminar, September 2022 FRG Scissors congruence K-theory seminar, September 2022 electronic Computational Homotopy Theory seminar, September 2022 Columbia topology seminar, May 2022 Bard College Seminar, online, April 2021 University of Aberdeen Topology Seminar, online, March 2021 University of Kentucky Topology seminar, online, March 2021 CORONA Geometry Seminar, online, October 2020 UCLA Topology Seminar, online, May 2020 Temple Topology Seminar, September 2019 Michigan State University Topology Seminar, April 2019 Princeton Topology Seminar, March 2019 MIT Topology Seminar, March 2019 University of Pennsylvania Topology Seminar, February 2019 Johns Hopkins Topology Seminar, February 2019 University of Münster Topology Seminar, November 2018 University of Wuppertal Topology Seminar, November 2018 École Polytechnique Federale de Lausanne Topology Seminar, October 2018 University of Bochum Topology Seminar, October 2018 University of Copenhagen Topology Seminar, September 2018 University of Regensburg Topology Seminar, July 2018 Penn State Altoona Topology Seminar, October 2017 Notre Dame Topology Seminar, March 2017 Maryland University Topology Seminar, January 2017 Wayne State Topology Seminar, November 2016 Rochester Topology Seminar, October 2016 Hausdorff Institute for Mathematics Seminar, Bonn, September 2016

	University of Virginia Topology Seminar, October 2015
	UIUC Topology Seminar, May 2015
	UCSD Number Theory/Topology Seminar, March 2015
	Johns Hopkins Topology Seminar, March 2015
	MIT Topology Seminar, December 2014
	Penn State Altoona Topology Seminar, May 2014
	Northwestern Topology Seminar, December 2013
	UIUC Topology Seminar, February 2013
	Talks for undergraduates
	Kitao lecture, Swarthmore, October 2023 (upcoming)
	University of Chicago summer REU, July 2022 (online)
	University of Chicago summer REU, July 2021 (online)
	Penn Undergraduate Mathematics Society, September 2020 (online)
	University of Chicago summer REU, June 2020 (online)
	University of Chicago summer REU, July 2016
	Undergraduate Conference on Geometry and Topology (faculty talk), University of Texas, Austin, February 2016
Service	Associate Editor on the Bulletin of the AMS Editorial Board for Book Reviews, 2024-2028.
	Team Leader (with Julia Semikina), Collaborative workshop on scissors congruence and algebraic K -theory, 2023-24.
	Prison Teaching Inititative, volunteer teacher for accredited college math classes, spring 2021-present
	Co-organizer (with Julia Hartmann, Angela Gibney, Yumeng Ou), FEW (Fund to Encourage Women) event, April 2023
	Co-organizer (with Cary Malkiewich, Jeremy Miller, and Jenny Wilson), Scissors con- gruence, algebraic K-theory and Steinberg modules, American Institute for Mathemat- ics, June 2024
	Co-organizer (with Manuel Rivera and Jeremy Miller), Algebraic structures in topology, Puerto Rico, 2024
	Scientific committee (with Andrew Blumberg, Anna Marie Bohmann, Teena Gerhardt,

Mike Hill, Cary Malkiewich, Michael Mandell, Kate Ponto, Inna Zakharevich), Scissors Congruence, Algebraic K-Theory, and Trace Methods, Indiana University, June 2023

Co-organizer (with Alexander Kupers, Thomas Goodwillie, Manuel Krannich), Spaces of manifolds: algebraic and geometric approaches, Banff International Research Station, 2024

Co-organizer (with Jonathan Block, Rob Ghrist, Ben Knudsen, Tony Pantev, Maximilien Peroux and Ningchuan Zhang), Mid-Atlantic Topology Conference, April 2023 (postponed from 2020 due to COVID)

Co-organizer (with Maxine Calle, Angela Gibney, Julia Hartmann, Marielle Ong and Ellen Urheim), UP GRADe workshop for underrepresented groups in mathematics, Fall 2021

Co-organizer (with Jonathan Block), Summer Bridge Workshop in Algebraic Topology, University of Pennsylvania, Summer 2021

Co-organizer (with Herman Gluck and Davi Maximo), Geometry-Topology Seminar, University of Pennsylvania, Spring 2019-present

Co-organizer (with Herman Gluck and Davi Maximo), PATCH at Penn, University of Pennsylvania, Spring 2019-present

Co-organizer (with Herman Gluck), Summer Bridge Workshop in Algebraic Topology, University of Pennsylvania, Summer 2020

Co-organizer (with Andrew Blumberg, Anna Marie Bohmann, Akhil Mathew, Emily Riehl, and Dylan Wilson), Midwest Topology Seminar/ May Day 2019, University of Chicago, October 2019

Co-organizer (with Julia Hartmann), Workshop on Math Advice and Networking at the University of Pennsylvania (WOMAN UP), September 2019

Team Leader (with Carmen Rovi) for the Women in Topology III Workshop (proposed a research project and collaborated on a resulting publication with our group), 2019-20

Grant reviewer: NSF Topology Panel (3 times), NSF CAREER panel, and NWO Dutch Research Council)

Co-organizer (with Thomas Brazelton), Directed Reading Program, PILOT University of Pennsylvania chapter, fall 2019

Organizer, Directed Reading Program, PILOT Johns Hopkins chapter, 2017-2018

Future Scholars Program (wrote yearly exam and selected the Baltimore high schoolers for math classes at JHU), Johns Hopkins, 2016&2017

Volunteer, John Rurah Middle School Math Lab, Baltimore, Spring 2017

Co-organizer (with Nitu Kitchloo, Jack Morava, Emily Riehl, and Steve Wilson), Second Mid-Atlantic Topology Conference, Johns Hopkins, March 2016

Organizer, Johns Hopkins Algebraic Topology Seminar, Johns Hopkins, 2015-2018

	Co-organizer (with Carl McTague), Johns Hopkins Algebraic Topology Seminar, John Hopkins, 2014-2015	
	Author and co-editor in The User's Guide Project: Giving Research Papers	Experiential Context to
	Committee member and mentor for the Directed Reading Chicago, 2012-2014	Program, University of
	Co-organizer (with Evangelia Gazaki, Chris Skalit, and Presto theory Student Seminar, University of Chicago, spring 2013	on Wake), Algebraic K-
Professional development	Whistling Vivaldi Discussion on Inclusion and Belonging Undergraduate Council Discussion, breakout room facilitator	fall 2022
	Getting Students into the Philadelphia Community CTL Faculty Conversation	spring 2022
	Inclusive Teaching Seminar CTL yearlong monthly seminar	2019-20
Department Service	Major advisor Directed Reading Program Faculty Mentor Graduate Admissions Committee 2018-19, 2019-20, 20 Prize Committee Prize Committee, Chair 20	2023- 2019- 020-21, 2021-22, 2022-23 2018-19, 2023 019-20, 2020-21, 2021-22
Service to the University	Faculty Advisory Committee Graduate Certificate in Community-Engaged STEM	2023-
	Interim Faculty Director, Fisher-Hassenfeld House	2023-
	Faculty House Fellow, Fisher-Hassenfeld House	spring 2023
	Faculty House Fellow, Harrison House	2020-2022
	Faculty Advisory Board Netter Center for Community Partnerships	2022-
	Natural Science and Math Panel (as invited junior colleague)	spring 2023
	Penn Graduate Community-Engaged Research Mentorship Pre Senior Faculty Mentor Faculty Mentor	ogram, Netter Center summer 2022 summer 2021