# Jose Perea

**Address** Department of Mathematics

Northeastern University

519 Lake Hall Boston, MA 02115

**Contact** j.pereabenitez@northeastern.edu

Web https://www.joperea.com

gScholar Profile

### Education

**Stanford University** Ph.D. in Mathematics, 2011

Advisor: Gunnar Carlsson

**Universidad del Valle** B.Sc. in Mathematics, 2006

Summa Cum Laude and Valedictorian (out of 850)

Advisor: Gonazalo Garcia

### **Research Interests**

Topological data analysis • Algebraic topology • Machine learning Time Series Analysis • Computer Vision • Dynamical Systems • Computational Biology

## **Employment**

2021 - Northeastern University

Associate Professor

Department of Mathematics & Khoury College of Computer Sciences

2015 - Michigan State University

Associate Professor (on leave) Assistant Professor (2015 - 2021)

Department of Computational Mathematics, Science & Engineering

Department of Mathematics

2011 - 2015 Duke University

Visiting Assistant Professor Department of Mathematics

2014 Institute for Mathematics and its Applications (IMA), University of Minnesota

Long Term Visitor

Thematic program on scientific & engineering applications of algebraic topology

### Funding (Total: \$1,062,093)

2020 - 2025 NSF CAREER Award # DMS-1943758

Role: PI, Amount: \$400,000, Institution: MSU

2020 - 2023 NSF Research grant Award # CCF-2006661

Role: PI, Amount: \$350,843, Institution: MSU

2017 - 2019 Center for Business and Social Analytics (MSU), Seed grant

Role: coPI (1 of 2), Amount: \$20,000, Institution: MSU

2016 - 2019 NSF Collaborative research grant Award # DMS-1622301

Role: PI, Amount: \$105,000, Institution: MSU

2016 - 2018 DARPA Research grant Award # HR0011-16-2-0033

Role: PI, Amount: \$186,250, Institution: MSU

## Honors, Awards and Fellowships

Spring Mathematical Association of America (MAA) - National Association of Mathematicians (NAM)

**2021** *Inaugural MAA-NAM Lecturer (2022 - 2024)* 

Spring National Science Foundation

**2020** Faculty Early Career Development Award (**CAREER**)

The CAREER program is a Foundation-wide activity offering the NSF's most prestigious awards in support of early-career faculty. Division of Mathematical Sciences 2019 **funding rate**: 15%.

Summer Michigan State University

**2018** Faculty Fellow of the Hub for Innovation in Learning and Technology

Spring Duke University

2013 Top 5% teachers at Duke

For ranking among the top 5% (university wide) in student evaluations for Quality of Course/In-

tellectual Stimulation

May Universidad del Valle **2006** Special Recognition

Resolution 042, May 10th of 2006, Faculty of Sciences, Universidad del Valle. For graduating

with the highest honors and academic achievements

Apr Universidad del Valle

**2006** *Valedictorian, Summa Cum Laude and Laurate Thesis* 

Highest ranking graduating student (out of 850), Highest honors for undergraduate research,

Thesis title: The Borsuk-Ulam theorem and applications

## **Publications and preprints**

Authorship convention: Authors are ordered by decreasing relative contribution.

### In preparation

25. H. Gakhar $^\dagger$ , L. Polanco $^\dagger$ , J. L. Mike $^\diamond$ , **J. A. Perea**, Stability of Persistent K(G,1) Coordinates.

24. J. L. Mike<sup>\(\delta\)</sup> and **J. A. Perea**, TALLEM: Topological Assembly of Locally Euclidean Models.

⋄MSU Postdoc mentee Software: TALLEM

### Submitted preprints

23. M. Piekenbrock<sup>†</sup> and **J. A. Perea**, *Move Schedules: Fast persistence computations in sparse dynamic settings*, Preprint, arXiv:2104.12285, 2021.

†MSU PhD advisee

22. L. Scoccola<sup>o</sup> and **J. A. Perea**, *Approximate and Discrete Euclidean Vector Bundles*, Preprint, arXiv:2104.07563, 2021.

♦MSU Postdoc mentee

21. H. Gakhar<sup>†</sup> and **J. A. Perea**, *Sliding Window Persistence of Quasiperiodic Functions*, Preprint, arXiv:2103.04540, 2021.

†MSU PhD advisee

20. **J.A. Perea**, E. Munch\* and F. A. Khasawneh\*, *Approximating Continuous Functions on Persistence Diagrams Using Template Functions*, Preprint, arXiv:1902.07190, 2020.

\*MSU Junior faculty

19. H. Gakhar<sup>†</sup> and **J.A. Perea**, *Künneth Formulae in Persistent Homology*, Preprint, arXiv:1910.05656, 2019. 
<sup>†</sup>MSU PhD advisee

### Other writing

18. **J. A. Perea**, Book Chapter, *Testimonios: Stories of Latinx and Hispanic Mathematicians (edited by: P.E. Harris, A. Prieto Langarica, V. Rivera Quiñones, R. Uscanga, L. Sordo Vieira, and A. R. Vindas-Meléndez), to appear in AMS/MAA Classroom Resource Materials, 2021.* 

### Research - Peer reviewed

17. D. Barnes<sup>†</sup>, L. Polanco<sup>†</sup> and **J. A. Perea**, *A Comparative Study of Machine Learning Methods for Persistence Diagrams*, to appear in Frontiers in Artificial Intelligence-Machine Learning and Artificial Intelligence, 2021.

†MSU PhD advisee

16. **J. A. Perea**, *Sparse Circular Coordinates via Principal* ℤ*-bundles*, The Abel Symposium (Book Series): Topological Data Analysis, vol. 15, no.1, pp. 435-458, 2020.

Software: DREiMac

- 15. **J. A. Perea**, Book Review: *Elementary Applied Topology*, by Robert W. Ghrist, Create Space 2014, and *Persistence Theory: From Quiver Representations to Data Analysis*, by Steve J. Oudot, Mathematical Surveys and Monographs, Vol. 209, American Mathematical Society, 2015. Bulletin (New Series) of the American Mathematical Society, vol. 57, no. 1, pp. 153–159, 2020.
- 14. J. L. Mike<sup>\(\phi\)</sup> and **J. A. Perea**, Geometric Data Analysis Across Scales via Laplacian Eigenvector Cascading, in Proceedings of the 18th IEEE ICMLA, pp. 1091-1098, 2019.

<sup>⋄</sup>MSU Postdoc mentee

13. L. Polanco<sup>†</sup> and **J. A. Perea**, *Adaptive template systems: Data-driven Feature Selection for Learning with Persistence Diagrams*, in Proceedings of the 18th IEEE ICMLA, pp. 1115-1121, 2019.

<sup>†</sup>MSU PhD advisee

**Software: AdTemplates** 

12. L. Polanco $^{\dagger}$  and **J. A. Perea**, Coordinatizing Data With Lens Spaces and Persistent Cohomology, in Proceedings of the  $31^{st}$  Canadian Conference on Computational Geometry (CCCG), pp. 49-57, 2019.  $^{\dagger}$ MSU PhD advisee

11. **J. A. Perea**, *Topological Time Series Analysis*, Notices of the American Mathematical Society, vol. 66, no. 5, pp. 686-694, 2019.

10. B. Xu<sup>§</sup>, C. J. Tralie<sup>⋄</sup>, A. Antia<sup>§</sup>, M. Lin<sup>§</sup> and **J. A. Perea**, *Twisty Takens: A Geometric Characterization of Good Observations on Dense Trajectories*, Journal of Applied and Computational Topology, vol 3, no. 4, pp. 285-313, 2019.

§REU Undergraduate 

Non-MSU Postdoc

Software: TwistyTakens

- 9. J. A. Perea, A Brief History of Persistence, Morfismos, vol. 23, no. 1, pp. 1-16, 2019.
- 8. F.A. Khasawneh\*, E. Munch\* and **J.A. Perea**, *Chatter Classification in Turning Using Machine Learning and Topological Data Analysis*, In 14th IFAC Workshop on Time Delay Systems TDS 2018, vol. 51, pp. 195–200. International Federation of Automatic Control, 2018.

\*MSU Junior faculty

7. C. J. Tralie<sup>†</sup> and **J. A. Perea**, (Quasi)Periodicity Quantification in Video Data, Using Topology, SIAM Journal on Imaging Sciences, vol. 11, no. 2, pp. 1049–1077, 2018.

<sup>†</sup>Non-MSU PhD student.

Software: Video-SW1PerS

<u>Journal Info</u>: rank 12 of 255 in subject category Applied Mathematics, 2016 Impact Factor 2.485; Journal Citation Reports, Thomson Reuters.

6. **J. A. Perea**, *Multiscale Projective Coordinates via Persistent Cohomology of Sparse Filtrations*, Discrete & Computational Geometry, vol. 59, no. 1, pp. 175-255, 2018.

Software: DREiMac

<u>Journal Info:</u> rank 28 of 452 in subject category Computational Theory and Mathematics, 2017 SJR 0.944, SCImago Journal Rank.

5. **J. A. Perea** and Chris Traile<sup>†</sup>, *Sliding windows and persistence*, The Journal of the Acoustical Society of America, vol. 141, no. 5, pp. 3585-3585, 2017.

<sup>†</sup>Non-MSU PhD student.

<u>Journal Info:</u> rank 11 of 100 in subject category Acoustics and Ultrasonics, 2016 SJR 0.695, SCImago Journal Rank.

- 4. **J. A. Perea**, *Persistent Homology of Toroidal Sliding Window Embeddings*, In 2016 IEEE International Conference on Acoustics, Speech and Signal Processing (IEEE ICASSP), pp. 6435-6439, 2016.

  <u>Journal Info:</u> rank 3 of 147 in subject category Signal Processing (Conferences and Proceedings), 2016 SJR 0.469, SCImago Journal Rank.
- 3. **J. A. Perea**, A. Deckard, S. Haase, and J. Harer, *SW1PerS: Sliding Windows and 1-Persistence Scoring; Discovering Periodicity in Gene Expression Time Series Data*, BMC Bioinformatics, vol. 16, no. 1, p. 257, 2015.

Software: SW1PerS

<u>Journal Info</u>: rank 8 of 52 in subject category Mathematical & Computational Biology, 2013 Impact Factor 2.67; Journal Citation Reports, Thomson Reuters.

- 2. **J. A. Perea** and J. Harer, *Sliding Windows and Persistence: An Application of Topological Methods to Signal Analysis*, Foundations of Computational Mathematics, vol. 15 no. 3, pp. 799-838, 2015.

  Journal Info: rank 7 of 296 in subject category Mathematics, 2012 Impact Factor 1.918; Journal Citation Reports, Thomson Reuters.
- 1. **J. A. Perea** and G. Carlsson, *A Klein-Bottle-Based Dictionary for Texture Representation*, International Journal of Computer Vision, vol. 107 no. 1, pp. 75-97, 2014.

<u>Journal Info</u>: rank 9 of 115 in subject category Computer Science/Artificial Intelligence, 2012 Impact factor 3.623; Journal Citation Reports, Thomson Reuters.

## Advising and Mentoring (Total: 36 mentees)

Postdoctoral Men	itees (3)		
2020 -	Dr. Luis N. Scoccola	MTH	MSU
2020 - 2021	Dr. Joshua Mirth	CMSE	MSU
2017 - 2020	Dr. Joshua L. Mike 2020- MTH Instructor @ SVSU	CMSE	MSU
PhD Advisees (7)			
2020 -	Luis Suarez Salas	MTH + CMSE (dual)	MSU
2019 -	Matt Piekenbrock MSU Egr. Distinguished Fellow	CMSE	MSU
2017 -	Danielle Barnes	CMSE	MSU
2016 -	Luis Polanco	CMSE + MTH (dual)	MSU
2017 - 2020	Dr. Hitesh Gakhar 2020- MTH Postdoc @ U. of Oklahoma	MTH	MSU
2018 - 2019	Julian Venegas MSU Egr. Distinguished Fellow	CMSE	MSU
2013 - 2015	Dr. Hamza Ghadyali 2018- AI Specialist @ SAS Co-advised w/ J. Harer	MTH	Duke

Masters Advisees (3)

2019 - 2021	Astrid Olave Co-advised w/ F. Gomez	App. MTH	Nat. Univ. of Colombia
2016 - 2017	Harrison LeFrois	MTH	MSU
2014 - 2015	Luis Polanco 2016- CMSE+MTH PhD student @ MSU Co-advised w/ A. Angel	MTH	Univ. of Los Andes

### Thesis Committees (15)

<u>Masters</u> ( <b>4</b> )			
Astrid Arena Olave Her	rera	MTH	Univ. Nacional de Colombia
Jose Maria Ibarra Rodri	guez	MTH	CIMAT
Christopher Lloyd Sukl	nu	CMSE	MSU
Felipe Gonzalez-Casav	ianca	MTH	Univ. de los Andes
<u>PhD</u> (11)			
Christopher Potvin	MTH	MSU	
Nicole Hayes	MTH	MSU	
Danika Van Niel	MTH	MSU	
Chloe Lewis	MTH	MSU	
Erik Amezquita	<b>CMSE</b>	MSU	
Sarah J. Tymochko	<b>CMSE</b>	MSU	
Sarah Klanderman	MTH	MSU	
Erik Rybakken	MTH	NTNU	Ţ
Hana Cho	MTH	MSU	
Anna Yannakopoulos	CMSE	MSU	
Chris Tralie	ECE	Duke	

### Undergraduate Research (8)

2018 - 2020	Noah Ankney Honors thesis advisor	Mathematics	MSU
2018 - 2019	Jared Babcock 2019- Msc. student @ GeorgiaTech	Computer Science	MSU
Fall 2018	Noah Ankney	Mathematics REU Exchange	MSU
Fall 2018	Zach Mccullough	Mathematics REU Exchange	MSU
Fall 2018	Quinchen Song	Mathematics REU Exchange	MSU
2017 - 2018	Adam Huston	Professorial Assistant	MSU
2016 - 2018	Paul Soma	Professorial Assistant	MSU
Summer 2016	Charles Carroll	SURA Summer Undergraduate Research Academy	MSU
Summer 2016	Majed Arrfedi	EnSURE Engineering Summer Undergraduate Experience	MSU

## Invited Speaker: Conferences, Workshops, Lectures and Colloquia

- 88. Lathisms Lecture Series: Cafe con Leche, online, September 2021.
- 87. Keynote lecture, 18th Young Mathematics Conference (YMC 2021), The Ohio State University, online, August 2021.
- 86. Seminar, Centre for Topological Data Analysis, University of Oxford, online, June 2021.
- $85. \ \ Keynote \ lecture, 6th \ IEEE \ CVPR \ International \ Workshop \ on \ Differential \ Geometry \ in \ Computer \ Vision \ and \ Machine \ Learning \ (DiffCVML), online, \ June \ 2021.$
- 84. Workshop, Hot Topics: Topological Insights in Neuroscience, Mathematical Sciences Research Institute (MSRI), online, May 2021.
- 83. Workshop, Topological Data Analysis Theory and Applications, School of Mathematical and Statistical Sciences, Western University, CA, May 2021.
- 82. Seminar, Geometry, Algebra Mathematical Physics and Topology, Cardiff University (online), UK, March 2021.
- 81. Colloquium, Department of Mathematics, Northeastern University (online), February 2021.

- 80. RTG Colloquium, School of Mathematical and Statistical Sciences, Arizona State University (online), February 2021.
- 79. Topology, Geometry, and Data Analysis (TGDA) Seminar, The Ohio State University (online), January 2021.
- 78. Conference: Joint Mathematics Meeting, AMS Special Session on Combinatorial Approaches to Topological Structures and Applications, Online, January 2021.
- 77. Online seminar, One World Mathematics of INformation, Data, and Signals (1W-MINDS) seminar, January 2021.
- 76. Workshop, Topological Data Analysis and Beyond, NeuRIPS Conference, December 2020.
- 75. Online seminar, Trends in Low-Dimensional Topology, September 2020.
- 74. Latin American Cyber-Colloquium of Mathematics, July 2020.
- 73. Plenary speaker, XXII International Symposium on Mathematical Methods Applied to Sciences (SIM-MAC), University of Costa Rica, February 2020.
- 72. Colloquium, Department of Mathematics, University of Louisiana at Lafayette, February 2020.
- 71. Topology Seminar, Department of Mathematical Sciences, Norwegian University of Science and Technology, January 2020.
- 70. Topology Seminar, Department of Mathematics, Wayne State University, January 2020.
- 69. Thematic Session on Recent Advances in Topological Data Analysis Canadian Mathematical Society Winter Meeting, December 2019.
- 68. Minisymposium on Geometry and Topology in Data Analysis, International Congress on Industrial and Applied Mathematics, Valencia, Spain, July, 2019.
- 67. II Workshop on Topological Data Analysis, Universidade Estadual Paulista, Rio Claro, Brazil, June, 2019.
- 66. Research Experience for Undergraduates (REU), Department of Mathematics, Grand Valley State University, June, 2019.
- 65. Workshop: Topological Data Analysis, with Applications School of Mathematical and Statistical Sciences, Western University, Canada, May 2019.
- 64. Local Invited Speaker: Annual Meeting of the Michigan MAA, April 2019.
- 63. Colloquium: Mexican National University (UNAM) Mathematics Institute, Oaxaca, Mexico, March, 2019
- 62. Conference: Joint Mathematics Meeting, AMS Special Session on Applied and Computational Topology, Baltimore, January, 2019.
- 61. Workshop: Topology and Neuroscience, EPFL (École Polytechnique Fédérale de Lausanne ), Lausanne Switzerland , November, 2018.
- 60. Theoretical Biology Seminar: Department of Mathematics, Penn State University, October, 2018.
- 59. Conference: The 10th Conference on Application of Algebraic Topology in Computer Science and Data Analysis (GETCO '18), September, 2018.
- 58. Workshop: Multiparameter Persistent Homology, Banff International Research Station (BIRS), August, 2018.
- 57. The Abel Symposium, Norwegian Mathematical Society, June 2018.
- 56. Online Topological Data Analysis Seminar, Centro de Investigación de Matematicas (CIMAT), Guanajuato, Mexico, April 2018.
- 55. Keynote Speaker: Underrepresented Students in Topology and Algebra Research Symposium (USTARS 2018), Reed College, April, 2018.
- 54. Colloquium: Department of Mathematics, Reed College, April, 2018.
- 53. Workshop: Numerical Analysis and Approximation Theory meets Data Science, Banff International Research Station (BIRS), April, 2018.
- 52. Conference: Latinx in the Mathematical Sciences Conference, IPAM UCLA, March, 2018.
- 51. Invited Speaker: XXVIII SNIDM 28<sup>th</sup> National Week of Research and Teaching in Mathematics, Universidad de Sonora, Mexico, March, 2018.
- 50. Conference: Geometry and Topology of Data, ICERM Brown University, December, 2017.
- 49. Colloquium: Department of Mathematics, The University of Florida, October, 2017.

- 48. REU (Organizer and lecturer): SUMMER@ICERM2017 Topological Data Analysis, ICERM Brown University, Summer 2017.
- 47. Workshop: Topology of the Biomolecular World, American Institute of Mathematics, July 2017.
- 46. Conference: Meeting of the Acoustical Society of America, Boston, June 2017.
- 45. Conference: Applied and Computational Topology, Hausdorff Institute of Mathematics, Bonn, Germany, May 2017.
- 44. The Barret Memorial Lectures, University of Tennessee Knoxville, May 2017.
- 43. Colloquium: Department of Computational and Applied Mathematics, Rice University, April 2017.
- 42. Conference: Fifteenth Annual Graduate Student Topology and Geometry Conference, Michigan State University, April 2017.
- 41. Michigan Institute for Data Science (MIDAS) Seminar Series, University of Michigan, February 2017.
- 40. Conference: Winter Conference on Geometry Topology and Applications, Florida International University, January 2017.
- 39. Blackwell-Tapia Conference, NIMBioS, University of Tennessee-Knoxville, October 2016
- 38. SIAM Central States Meeting, University of Arkansas, September 2016
- 37. Colloquium: Department of Mathematics, Universidad Nacional de Colombia, Colombia, August 2016
- 36. Colloquium: Department of Mathematics, Universidad Central, Colombia, August 2016
- 35. Workshop: Technological University of Munich, Germany, July 2016
- 34. Conference: SIAM imaging Mini Symposium on Topology and Geometry Across Scales, New Mexico, May 2016.
- 33. Workshop: Topology, Geometry and Data Analysis, The Ohio State University, May 2016.
- 32. Colloquium, Department of Mathematics, CINVESTAV, Mexico, May 2016.
- 31. Conference: British Applied Mathematics Colloquium, Mini Symposium on Applied and Computational Topology, Oxford, April 2016.
- 30. Colloquium, Department of Mathematics, Fudan University, China, April 2016.
- 29. Colloquium, Department of Mathematics, CIMAT, Mexico, January 2016.
- 28. Conference: Joint Mathematics Meeting, AMS Special Session on Applied and Computational Topology, Seattle, January 2016.
- 27. Conference: Annual meeting of the Society for Advancement of Chicanos/Hispanics and Native Americans in Science (SACNAS '15), October, 2015.
- 26. Topology seminar, Department of Mathematics, State University of New York at Albany, April 2015.
- 25. Colloquium, Department of Mathematics, University of Tennessee Knoxville, February 2015.
- 24. Colloquium, Department of Mathematics Data Science series, University of Rochester, January 2015.
- 23. Workshop: School on Topological Data Analysis and Stochastic Topology, CIMAT, Mexico, January 2015.
- 22. Colloquium, Department of Mathematics, State University of New York Polytechnic Institute, December 2014.
- 21. Topology seminar, Department of Mathematics, State University of New York at Albany, December 2014.
- 20. Colloquium, Department of Mathematics and Statistics, University of Nevada at Reno, November 2014.
- 19. Workshop: Mathematics of Data Analysis in Cybersecurity, ICERM Brown University, October 2014.
- 18. Workshop: Persistent Homology for Biosciences, Michigan State University, October 2014.
- 17. Geometry and Topology seminar, North Carolina State University, September 2014.
- 16. Special seminar on Applied Algebraic Topology and Data, Universidad de los Andes, Colombia, June 2014.
- 15. (ATMCS 6) Algebra and Topology: Methods, Computation and Science, Pacific Institute of Mathematics, University of British Columbia, May 2014.
- 14. Workshop: Topological Data Analysis, Statistical and Applied Mathematical Sciences Institute (SAMSI), February 2014.
- 13. Workshop: Topological Data Analysis, IMA Thematic Year on Scientific and Engineering Applications of Algebraic Topology, Institute for Mathematics and its Applications (IMA), October 2013.

- 12. Topology seminar, Johns Hopkins University, October 2013.
- 11. Joint Stats Meeting 2013 Stochastic Aspects of Topology, Montreal, Canada, August 2013.
- 10. SIAM Conference on Applied and Algebraic Geometry, Colorado State University, August 2013.
- 9. Workshop: Applied Topology, Bedlewo, Poland, July 2013.
- 8. XIX Colombian Congress of Mathematics, Universidad del Norte, Barranquilla, Colombia, July 2013.
- 7. 29th ACM Symposium on Computational Geometry Workshop on Computational Topology and Data Analysis, Rio de Janeiro, Brazil, June 2013.
- 6. Special Session on Computational Topology, MathFest, Madison WI, August 2012.
- 5. School of Geometry, Universidad del Valle, Cali, Colombia, July 2012.
- 4. Special Session on Computational Topology, Joint Mathematics Meeting, Boston MA, January 2012.
- 3. SIAM Conference on Applied and Algebraic Geometry, North Carolina State University, October 2011.
- 2. (ATMCS 4) Algebra and Topology: Methods, Computation and Science, Münster, Germany, June 2010.
- 1. Colloquium, Department of Mathematics, Universidad del Valle, Colombia, August 2009.

## **Teaching Experience**

Mini-(	Courses
--------	---------

2019 March	Data coordinatization with classifying spaces	UNAM - Mathematics Institute, Oaxaca
2018 March	Topological Time Series Analysis	XXVIII SNIDM - Univ. de Sonora, MX
2017 Summer	Topological Time Series Analysis	SUMMER@ICERM2017 - Brown Univ.
2016 Summer	Topological Time Series Analysis	TU Munich
2015 Fall	Topological Data Analysis	The Ohio State Univ.
2015 Spring	Eilenberg-MacLane Coordinates	Duke Univ.
2014 Summer	Some Applications of Topology to Data Analysis	Univ. de Antioquia, Colombia

### **Course Instructor**

## Michigan State University

Michigan State University				
2021 Spring	CMSE 201	Introd	duction to Computational Modeling	
2020 Fall	CMSE 201	Introd	duction to Computational Modeling	
2020 Spring	CMSE 890	Speci	al topics: Topological Methods for the Analysis of Data	
2019 Fall	MTH 996	Topic	s in topology: Persistence, Fiber Bundles and Applications	
2018 Fall	MTH 890	Direc	ted (Graduate) Studies in Algebraic Topology	
2018 Fall	CMSE 890	Found	dations of Mathematical Reasoning	
2018 Spring	MTH 490	Direc	ted (Undergraduate) Studies in Algebraic Topology	
2017 Fall	MTH 461	Metri	c and Topological Spaces	
2017 Spring	CMSE 802	Meth	ods in Computational Modeling	
2016 Fall	CMSE 802	Meth	Methods in Computational Modeling	
2016 Spring	MTH 996	Topics in Topology: Topological Data Analysis		
Duke University				
2015 Spring	MTH 502	Algebr	aic Structures II	
2013 Spring	MTH 401	Intro t	o Abstract Algebra	
Stanford Universi	ty			
2010 Winter	 MTH 51 (	TA)	Linear Algebra and Multivariable Calculus	
2010 Autumn	MTH 51M	1	Introduction to MATLAB for Multivariate Mathematics	
2009 Autumn	MTH 215	a (TA)	Complex Analysis, Geometry and Topology (Qualifier)	
2008 Winter	MTH 113	(TA)	Algebra and Matrix Theory	

2010 Winter	MTH 51 (TA)	Linear Algebra and Multivariable Calculus
2010 Autumn	MTH 51M	Introduction to MATLAB for Multivariate Mathematics
2009 Autumn	MTH 215a (TA)	Complex Analysis, Geometry and Topology (Qualifier)
2008 Winter	MTH 113 (TA)	Algebra and Matrix Theory
2008 Autumn	MTH 51 (TA)	Linear Algebra and Multivariable Calculus
2007 Autumn	MTH 215a (TA)	Complex Analysis, Geometry and Topology (Qualifier)

### Universidad del Valle

2006 Spring Multivariable Calculus

### **Professional Service**

### Service to the Profession

Scientific and program committees:

- 2020 (Now partially online) ATMCS Algebraic Topology: Methods, Computation, and Science.
- 2019 1st Midwest Graduate Student Conference: Geometry and Topology meet Data Analysis and Machine Learning, The Ohio State University.
- 2019 Special session on topological data analysis and machine learning, 18th IEEE International Conference on Machine Learning and Applications (ICMLA)

### (Co)Organized conferences

- 2022 American Mathematical Society *Mathematical Research Communities* (MRCs): Data Science at the Crossroads of Analysis, Geometry, and Topology. *Note: selected through a competitive proposal review cycle; originally scheduled for 2021, but delayed to 2022 due to COVID-19.*
- 2021 Workshop on Topological Data Analysis, Institute for Mathematical and Statistical Innovation, University of Chicago.
- 2020 (Now online) Workshop: Optimal Transport, Topological Data Analysis and Applications to Shape and Machine Learning, MBI, The Ohio State University. *Note: NSF conference grant proposal (\$23,400) was withdrawn on 05/2020.*
- 2020 The 2nd Midwest Graduate Student Conference: Geometry and Topology meet Data Analysis and Machine Learning, University of Wisconsin Madison. *Note: Cancelled due to COVID-19*.
- 2019 Applied Mathematical Modeling with Topological Techniques, ICERM/Brown University.
- 2019 The 1st Midwest Graduate Student Conference: Geometry and Topology meet Data Analysis and Machine Learning, The Ohio State University.
- 2018 Thematic session on Topological Data Analysis, First Colombian Conference of Applied and Industrial Mathematics MAPI1, Bogota Colombia.
- 2018 Thematic session on Topological Data Analysis, Joint meeting of the Colombian Mathematical Society and the Mexican Mathematical Society.
- 2017 REU Summer@ICERM2017: Topological Data Analysis, ICERM/Brown University.
- 2017 SIAM Conference on Applied and Algebraic Geometry, Mini-symposium on Applied and Computational Topology.
- 2017 Third School on Topological Data Analysis and Stochastic Topology, Abacus and CINVESTAV, Mexico.
- 2015 First School on Topological Data Analysis and Stochastic Topology, CIMAT, Mexico.

#### Proposal review panels:

- 2018 NSF Division of Mathematical Sciences (DMS)ad hoc reviewer
- 2017 NSF Computational and Data-Enabled Science and Engineering Mathematical Sciences and Statistics (CDS&E-MSS)
- 2016 NSF Computational Mathematics

Referee: Journals and peer-reviewed conferences

15th Abel Symposium 2018

18th IEEE ICMLA 2019

Acta Mathematica Hungarica

Advances in Data Analysis and Classification

Applied and Numerical Harmonic Analysis

Foundations of Computational Mathematics

Homology Homotopy & Applications

**IEEE Letters** 

**Information Fusion** 

Integracion

Journal of Applied and Computational Topology

Journal of Computational Geometry

Journal of Computational Chemistry

SoCG 2020, SoCG 2018, SoCG 2016

SODA 2015

Transactions of the American Mathematical Society

Pattern recognition letters

## Physica D

 $\frac{\text{Referee: Book projects}}{\text{Cambridge University Press}}$ 

# Departmental and University Service

2019 -	CMSE Frontiers Workshop Committee	Dpt. of CMSE
2019 -	CMSE Undergraduate Studies Committee	Dpt. of CMSE
2019	CMSE Department chair hiring committee	Dpt. of CMSE
2017-2019	Engineering Research Committee	Col. of Eng
2017	Faculty (CMSE/STT) hiring committee	Dpt. of CMSE
2015-2017	Coordinator for weekly Applied Math Seminar	Dpt. of MTH
2016	Internal CMSE ad-hoc committee on data science degree	Dpt. of CMSE
2016-2017	Chair - CMSE Colloquium series committee	Dpt. of CMSE
2016	Faculty (Data Science) hiring committee	Dpt. of CMSE
2015	Faculty (Data Science) hiring committee	Dpt. of CMSE

## References

Provided upon request.