SANTIAGO CAÑEZ

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CURRICULUM VITAE, DATE: SEP 1, 2022

Major Professional Interests

- Symplectic and Poisson geometry, mathematical physics
- Generalized geometry, supergeometry and derived structures
- Lie groupoids and differentiable stacks, Lie algebroids
- Undergraduate mathematics education at all levels

Education

• University of California, Berkeley — Berkeley, CA

Ph.D. Mathematics, May 2011

- o Dissertation: Double Groupoids, Orbifolds, and the Symplectic Category
- o Advisor: Alan Weinstein
- University of Arizona Tucson, AZ

B.S. Mathematics, May 2002

Pre-Doctoral Awards

 Nikki Kose Memorial Teaching Prize (UC Berkeley) Outstanding Graduate Student Instructor (UC Berkeley) Mentored Research Award (UC Berkeley) 	2011 2006 2006
Postdoctoral Awards	
 Named Charles Deering McCormick Distinguished Professor of Instruction Weinberg College Arts & Sciences Alumni Teaching Award Named to Associated Student Government Faculty Honor Roll 	2020 2017 2014
Departmental Excellence in Teaching Award	2014
Employment	
Professor of Instruction – Northwestern University, Evanston IL	2022-
Charles Deering McCormick Distinguished Professor of Instruction	2020-
Director, Undergraduate Studies in Mathematics	2020-
• Associate Professor of Instruction — Northwestern University, Evanston IL	2018–22
Director, Mathematical Experience for Northwestern Undergraduates	2016–20
 Assistant Professor of Instruction — Northwestern University, Evanston IL 	2015–18
Postdoctoral Lecturer — Northwestern University, Evanston IL	2012-15
Lecturer — UC Berkeley, Berkeley CA	2011–12
Graduate Student Researcher – UC Berkeley, Berkeley CA	2006-11
Graduate Student Instructor – UC Berkeley, Berkeley CA	2003-11

Research Support

Linzer Grant for Faculty Innovation in Diversity and Equity (Northwestern)
 Eric Zaslow, Bryna Kra, John Alongi, Santiago Canez, Onnie Rogers: \$25,000
 The Causeway Postbaccalaureate Program (National Science Foundation)
 Eric Zaslow, Bryna Kra, John Alongi, Santiago Canez, Onnie Rogers: \$850,000

Publications

- Colley, S. and Canez, S. Vector Calculus, Pearson, 2021, 5th edition
- Canez, S. *Double Groupoids and the Symplectic Category*, *J. Geom. Mech.* 10 (2018), no. 2, 217–250

Work Now in Progress

- *Poisson* 2-*Groupoids and Lie* 2-*Bialgebroids*: Project aimed at understanding the notion of a Lie 2-bialgebroid in terms of graded geometry, and using this to develop the notion of a Poisson 2-groupoid as the correct integrating object. The eventual goal is to use this concept to better understand symplectic 2-groupoids and their relation to Courant algebroids.
- *Causeway Postbaccalaureate Program*: Project aimed at developing a postbaccalaureate program in mathematics at Northwestern University. The target audience is that of underrepresented minority students with undergraduate degrees in mathematics, with the goal of helping to make them more competitive in graduate school applications.

Professional Talks

• The Projective Perspective	Aug 2022
Causeway Seminar, Northwestern University	
• Supermathematics!	Feb 2022
Talk for Northwestern Undergraduate Mathematics Society	
A Journey Through the World of Groupoids	Oct 2021
Causeway Seminar, Northwestern University	
Projective Geometry and Arithmetic	Nov 2020
Talk for Northwestern Undergraduate Mathematical Society	
• Tangles and Continued Fractions	Oct 2019
Talk for Northwestern Undergraduate Mathematical Society	
Supergeometry and Tangent Vectors	Oct 2017
Talk for Northwestern Undergraduate Mathematical Society	
Maxwell's Equations and Geometry	Feb 2017
Slivka Residential College Fireside Chat, Northwestern University	
The Cardinality of a Groupoid	Nov 2016
Talk for Northwestern Undergraduate Mathematical Society	
Projective Geometry and Quantum Mechanics	May 2016
Slivka Residential College Fireside Chat, Northwestern University	,
The Linear Symplectic Category	Oct 2015
Talk for Northwestern Undergraduate Mathematical Society	
Double Groupoids and the Symplectic Category	Oct 2011
"Gone Fishing" Poisson Geometry Meeting, Washington University in St. Louis	3 01 - 0 4 4

• <i>Double Groupoids and the Symplectic Category</i> Northern California Symplectic Geometry Seminar, UC Berkeley	Apr 2011	
 Poisson Groupoids and Double Lie Groupoids Groupoids Seminar, UC Berkeley 	Nov 2007	
Holomorphic Lie Algebroids and Groupoids Differential Geometry Seminar, UC Berkeley	Oct 2007	
Generalized Complex Structures Generalized Geometry Seminar, UC Berkeley	Feb 2006	
Peer-Review and Related Activities		
 Referee for <i>Journal of Symplectic Geometry</i> Member of Northwestern Undergraduate Research Grant Review Comm 	2013 nittee 2018–	
Professional Affiliations and Service		
Member of the American Mathematical SocietyMember of the Mathematical Association of America		
Teaching and Advising		
Courses Taught at Northwestern University:		
MATH 100: Quantitative Reasoning	Sp 19	
MATH 110: Introduction to Mathematics	Fa 12, Wi 13	
MATH 220: Differential Calculus of One Variable Functions	Fa 18	
MATH 224: Integral Calculus of One Variable Functions	Fa 16/17	
MATH 226: Sequences & Series	Fa 19	
MATH 281-2: Accelerated Mathematics for ISP	Wi 22	
MATH 285-3: Accelerated Mathematics for MMSS	Sp 19	
	012–15, Fa 18, Wi 19	
MATH 291-1,2,3: MENU Intensive Linear Algebra & Multivariable Calculus 2015–19, Fa 20		
·	Sp 13/17/18, Wi 19	
MATH 306: Combinatorics & Discrete Mathematics	Wi 19	
	15, 2015–16, 2019–20	
MATH 321-1,3: MENU Real Analysis	Fa 21, Sp 22	
MATH 331-1,2,3: MENU Abstract Algebra	2020–21	
MATH 340: Geometry	Sp 22	
MATH 344-1: Introduction to Topology	Wi 17/18	
MATH 360-1,2: MENU Applied Analysis	2019–20	
MATH 381: Fourier Analysis & Boundary Value Problems for ISP	Fa 21	
MATH 395: Undergraduate Seminar (category theory)	Sp 18	
MATH 399: Independent Study (representation theory, symplectic geom	-	
• Courses Taught at Northwestern University for School of Professional	Studies:	
MATH 202: Finite Mathematics	Wi 15	
MATH 220-2: Single-Variable Integral Calculus	Su 21	
MATH 230-1: Multivariable Differential Calculus	Su 16, Su 22	
MATH 230-B: Multivariable Integral Calculus	Fa 16/17/18, Wi 21	
MATH 240: Linear Algebra Wi	16/18, Su 16/17/18	

MATH 300: Foundations of Higher Mathematics Sp 14, Fa 15 MATH 306: Combinatorics and Discrete Mathematics MATH 320-A: Introduction to Real Analysis MATH 330-A: Introduction to Abstract Algebra MATH 334: Linear Algebra, Second Course MATH 340: Geometry MATH 399: Independent Study (hyperbolic geometry, Galois theory)	, Su 14/15/20/21/22 Sp 18 Fa 13, Wi 17, Fa 20 Fa 13 Su 14/15/18/19 Wi 14, Sp 16 Sp 15, Wi 17
• Courses Taught at University of California, Berkeley as Sole Instruct Math 16A: Analytic Geometry & Calculus I Math 53: Multivariable Calculus Math 54: Linear Algebra & Differential Equations Math 74: Transition to Upper Division Mathematics Math 104: Real Analysis Math 110: Abstract Linear Algebra Math 113: Abstract Algebra Math 185: Complex Analysis	Sp 12 Su 08 Su 05/06 Fa 07 Su 10, Fa 11 Su 09 Su 12 Su 11
Student Projects Supervised Nick Daniel Co.	6. 2022
- Nick Dorai, <i>Lie</i> 2- <i>Groups</i> Summer Research Project, Northwestern University	Su 2022
- Gwen Cooke, Loop Groups and Poisson Brackets	Su 2021
Summer Research Project, Northwestern Universty - Edgar Santos, <i>Graphs on Tori and Surfaces</i>	Su 2021
Causeway Postbaccalaureate Program, Northwestern University	5 u 2021
- Nicholas Karris, Lie 2-algebras and Poisson brackets	Su 2020
Summer Research Project, Northwestern University	6 2020
- Charlie Dziedzic, Topology and C*-algebras	Su 2020
Summer Research Project, Northwestern University - Justin Lin, <i>Ramsey Theory</i>	2019–20
Honors Thesis in Mathematics, Northwestern University	2019–20
- Jinming Zhang, The Haar Measure Problem	Su 2019
Summer Research Project, Northwestern University	
- Justin Lin, Multicolor Ramsey Numbers	Su 2019
Summer Research Project, Northwestern University	
- Yintian Zhan, The Invariant Subspace Problem for Hilbert Spaces	Su 2018
Summer Research Project, Northwestern University	2017 10
- Nicholas Irons, Deformation Quantization and the Moyal Product	2017–18
Honors Thesis in Mathematics, Northwestern University - Garrett Andrews, <i>Geometric Properties of Reflexive Banach Spaces</i>	Su 2017
Summer Research Project, Northwestern University	3u 2017
- Joseph Buzzi, Complements of Banach Spaces in their Biduals	Su 2017
Summer Research Project, Northwestern University	
- Malcolm Lazarow, Curvature on Principal G-Bundles	2016–17
Honors Thesis in Mathematics, Northwestern University	
- Raghda Abouelnaga, Functional Analysis	Su 2012
Summer Research Project, UC Berkeley	

Department, College, and University Service

 Member of School of Professional Studies Curriculum and Degree Board 	2021-
Member of Weinberg College Committee on Promotion & Retention Criteria	2019–20
Member of Weinberg College Advisor Hiring Committee	2019
• Member of Residence-Based Instruction & Academic Support Working Group	2018–19
Member of Weinberg College Committee on Degree Requirements	2016–17
Chair of Mathematics Climate Committee	2021-23
Chair of Mathematics Undergraduate Committee	2020-
Member of Mathematics Undergraduate Committee	2015-
Member of Mathematics MENU Committee	2015–21
Member of Mathematics Teaching-Track Hiring Committee	2017–19
Member of Mathematics Postdoctoral Lecturer Hiring Committee	2018–20
Departmental Teaching Mentor for New Faculty	2015-
Co-Director of Calculus Program	2015–16
• Instructor of Advanced Course at Evanston Township High School	2012–20
Coordinator of Evanston Math Circle	2012-
Departmental Tutoring Coordinator	2015-
Departmental Representative at annual meeting of the Math Alliance	2014–2019
• Instructor of Quantitative Reasoning summer BRIDGE Course	2019-