

GRADUATE STUDENT, MATHEMATICS

Department of Mathematics, The University of Texas at Austin

■ a.debray@math.utexas.edu | ★https://web.ma.utexas.edu/users/a.debray/

Education

The University of Texas at Austin

Ph.D. IN MATHEMATICS Expected 2021

Advisor: Daniel Freed

Stanford University

B.S. IN MATHEMATICS WITH HONORS

Thesis: "Modular Representation Theory and the CDE Triangle," advised by Akshay Venkatesh.

Teaching experience_

Supplemental Instruction (SI) Teaching Assistant

THE UNIVERSITY OF TEXAS AT AUSTIN

Fall 2016, Fall 2017, Fall 2018

- M408N: Differential Calculus for Science
- M408L: Integral Calculus
- Taught in a "flipped classroom," teaching sections, holding office hours, and participating in the Sanger Learning Center SI Program.

Directed Reading Program Mentor

THE UNIVERSITY OF TEXAS AT AUSTIN

Spring 2016 – Present

• Mentored undergraduates on projects including lattice-based cryptography, point-set topology, symplectic geometry, and cobordism.

Math 50 Series Tutor

STANFORD UNIVERSITY

Winter 2013 - Spring 2015

• Tutored linear algebra, multivariable calculus, and differential equations.

Other experience _____

Software Engineering Internship, Dropbox

San Francisco, CA Summer 2015

Research Internship, AT&T Foundry

Palo Alto, CA Summer 2014

Computer Science Undergraduate Research Internship (CURIS), Stanford University

Palo Alto, CA Summer 2013

Service_

UT Math Club Fall 2015, Spring 2016, Fall 2016, Fall 2019

Spoke at UT Austin's undergraduate math club on SET and maximal caps; cohomology; and Frobenius algebras and TOFTs.

Teaching assistant: Park City Mathematics Institute

Summer 2019

TA for Søren Galatius' course on invertible field theories for grad students.

Topological field theory mini-course

Summer 2019

Taught a week-long course on topological field theory for grad students.

Differential Galois theory mini-course

Summer 2019

Co-taught a week-long class on differential Galois theory for grad students.

10/8 theore	n learning seminar	Spring 2019
-	a learning seminar on Furuta's proof of the 10/8 theorem.	
_	heory learning seminar	Fall 2018
	a learning seminar on the Adams-Novikov spectral sequence.	
_	orning Math Group	Fall 2018
	nigh schoolers about the mathematics of SET.	
Characterist	ic classes mini-course	Summer 2017, Summer 2018
Ran a week-lo	ng introduction to characteristic classes for grad students.	
Gromov-Wit	ten theory learning seminar	Spring 2018
Co-organized	a learning seminar on Gromov-Witten theory.	
Quantum to	pology and categorification learning seminar	Spring 2017
Co-organized	a learning seminar on Chern-Simons theory, the Jones polynomial, and K	
Student geo	metry seminar	Fall 2016, Fall 2017
Organizer.		
A-Star Math	Tournament	2015
Head proctor a	and co-organizer.	
Berkeley Ma	th Tournament	2012, 2015
Proctor and gr	ader.	
Stanford Ma	th Tournament	2012, 2013, 2014
Head proctor, proctor, and problem writer.		
American Re	gions Math League (ARML)	2012
Coached the S	an Francisco-Bay Area A2 team.	
Honors, a	nwards, and fellowships	
F19 – S20	Continuing Fellowship, UT Austin	
S17, S18	Geometry Research and Training Grant (RTG) Fellowship, UT Austin Department	of Mathematics
Fall 2017	Honorable mention, Visualizing Science Competition, UT Austin College of Natura	al Sciences
Fall 2016		
F15 - S16	Geometry Research and Training Grant (RTG) Fellowship, UT Austin Department	of Mathematics
Spring 2013	Boothe Prize for Excellence in First-Year Writing, Stanford University	
Talks		
	The low-energy TQFT of the generalized double semion model, Park City Mathem	natics Institute Research

July 2019	July 2010	The low-energy TQFT of the generalized double semion model , Park City Mathematics Institute Research
	Program 2019	
August 2018	August 2019	The low-energy TQFT of the generalized double semion model, Conference on Higher Algebra and
	Mathematical Physics, Perimeter Institute	
Nov	November 2017	The low-energy TQFT of the generalized double semion model, Contributed talk, Texas Analysis and
	November 2017	Mathematical Physics Symposium
	January 2017	Lattice models and TQFTs, AT&T Foundry Palo Alto weekly seminar series

Conferences attended _____

April 2016	Graduate Student Topology and Geometry Conference, University of Indiana	
April 2017	Conference on invertible objects and duality in derived algebraic geometry and homotopy theory, University of Regensburg	
April 2017	Texas Algebraic Geometry Symposium, Rice University	
June 2017	Strongly Correlated Topological Phases of Matter, Stony Brook	
July 2017	Homotopy Theory: tools and applications, UIUC	
August 2017	Topological and Geometric Methods in QFT, Montana State University	
November 2017	Texas Analysis and Mathematical Physics Symposium, UT Austin	
February 2018	Texas Geometry and Topology Conference, University of Houston	
April 2018	Texas Algebraic Geometry Symposium, Texas A&M University	
July 2018	The topology and geometry of low-dimensional manifolds: a celebration of the mathematics of Bob Gompf, UT Austin	
August 2018	Conference on Higher Algebra and Mathematical Physics, Perimeter Institute	
January 2019	Between Topology and Quantum Field Theory: A conference in celebration of Dan Freed's 60th birthday, UT Austin	
June 2019	QFT for Mathematicians, Perimeter Institute	
July 2019	Park City Mathematics Institute Graduate Summer School on quantum field theory and manifold invariants	

Publications and Preprints ____

- 1. (with Sam Gunningham) The Arf-Brown TQFT of Pin⁻ Surfaces. In *Topology and Quantum Theory in Interaction*, Contemp. Math. volume 718, pp. 49–87. 2018. (arXiv:1803.11183).
- 2. The low-energy TQFT of the generalized double semion model. Accepted for publication, Comm. Math. Phys. (arXiv:1811.03583).

OTHER WORKS

• (with Søren Galatius and Martin Palmer) Appendix to "Lectures on Invertible Field Theories" by Søren Galatius. (arXiv:1912.08706).