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## Mitchell Gaudet

## Degrees

Master's of Science, *University of Toronto*, Mathematics, Supervised by Yevgeny

Liokumovich.

**Thesis Summary:** : Almgren-Pitts min-max theory has been the driving force of many important results in Geometry and Geometric measure theory. These include the existence of a non-trivial minimal hypersurface on every Riemannian manifold, as well as extending Gromov's nonlinear spectra. A key part of this is the topology of certain spaces of cycles, generalized submanifolds. In particular, the fact that the space of mod 2 flat cycles is **weakly** homotopic to an infinite dimensional projective space has been used recently to great effect. My thesis is focused on studying the algebraic topology of some spaces of flat cycles to get stronger results, through analogy with classical Morse theory.

Honours Bachelor of Science, *University of Toronto*, High Distinction, 2019-2023

Mathematics.

## **Awards**

2024-2025: Ontario Graduate Scholarship

2024-2025: Paul Mandl Graduate Scholarship in Mathematics

## Work Experience

Teaching

	May, 2025-Present: Teaching Assistant, Uni-	MAT235, Multivariable Calculus
	versity of Toronto	
	January-May, 2025: Mentor/Instructor, Uni-	Directed Reading Program. Topology and
	versity of Toronto	Differential equations: de Rham Cohomol-
		ogy and Hodge Theory
	September, 2024-May, 2025: Teaching Assis-	$MAT_{\slash\hspace{-0.05cm}137}$ , Calculus with Proofs
	tant, University of Toronto	
Research		
	May-August, 2022: Undergraduate Research	The Gradient Descent Algorithm for Com-
	Assistant, University of Toronto, supervised by	putational Optimal Transport with Gen-
	Prof. Robert McCann and Dr. Flavien Léger	eral costs
Talks Given		
	April 7, 2025: Junior Algebraic Geometry Sem-	Varieties, Currents, and Soap Bubbles
	inar, University of Toronto.	
Conference Participation		
	June 11-13, 2025: Brown University	Workshop on Topics in Differential Geom-
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