## Dongshu Dai

	<b>1ail</b> : d9dai@uwaterloo.ca <b>aduate Program</b> :Pure Mathematic	<b>Phone</b> : (613) 330-6784 s	
Research interests	Toric Geometry, Tropical Geometry, Algebraic Combinatorics		
Education	University Of Waterloo	Waterloo, Ontario, Canada	
	Master in Pure Mathematics <i>Major GPA: 4.00/4.00</i> Supervisor: Matthew Satriano	Fall 2022 – Present	
	University Of Waterloo BA in Mathematics <i>Major GPA: 3.81/4.00</i>	Waterloo, Ontario, Canada Fall 2018 – Fall 2022	
Scholarships&Award	NSERC Undergraduate Student President's Research Award President's Scholarship of Distir	2021	
Research experience	Master in Pure MathematicsSupervisor: Matthew Satriano (University of Waterloo)Fall 2022-Fall 2023Resolution property of toriv varities and related topics in equivariant vectorbundles. Develop theoretical tools and algorithms for computational purposes,and implement such codes in Python. Examine various family of toric vectorbundles (e.g. Nori finite bundles) to abstract possible patterns as high dimension analogies of existing results on the moduli space of toric bundles.Undergraduate Research Assistant In Algebraic GeometryMentors: Matthew Satriano (University of Waterloo)April – August 2021Examed possible generalizations of previous lower bound on effective thresh-		
	various tools from geometry, co problem. <b>Undergraduate Research Ass</b> Mentors: Wentang Kuo (Univers Researched class number proble	-	

breakthrough of the subject.

Skills	<b>Programming</b> Proficient in: Python/SageMath, Macaulay2 Familiar with: C, C++		
Teaching Experience	MATH 145, Advanced Algebra I, Teaching Assistant	Fall 2022	
	MATH 115, Linear Algebra For Engineering, Teach Assistant	Fall 2022	
	MATH 146, Advanced Linear Algebra I, Teaching Assistant	Winter 2023	
	MATH 235, Linear Algebra II, Teaching Assistant	Winter 2023	
Advanced Courses	Finished		
	PMATH 445: Representations of Fintie Groups	Grade: 85	
	PMATH 446: Introduction to Commutative Algebra	Grade: CR	
	PMATH 464: Introduction to Algebraic Geometry	Grade: 92	
	PMATH 441: Algebraic Number Theory	Grade: 100	
	PMATH 433: Model Theory and Set Theory	Grade: 85	
	PMATH 450: Lebesgue Integration and Fourier Analysis	Grade: 94	
	PMATH 499: Reading in Arithmetic Geometry	Grade: 96	
	PMATH 940: Geometry of Numbers	Grade: 90	
	PMATH 940: Modular Forms	Grade: 92	
	PMATH 940: Diophantine Approximation	Grade 91	
	PMATH 965: Algebraic Stacks	Grade 96	
	PMATH 965: Toric Varieties	Grade 97	
	CO 430: Algebraic Enumeration	Grade: 97	
	CO 463: Convex Optimization and Analysis	Grade: 100	
	CO 631: Symmetric Function Theory	Grade 96	
	CO 739: Asymmetric Function Theory	Grade 97	
	CO 739: Topics In Macdonald Polynomial	Grade 92	
	CO 739: Combinatorial Commutative Algebra	92	
	In Progress/Future Courses		
	PMATH 940: Analytic Methods In Diophantine Problems		
	PMATH 950: Quantum Representation Theory		
	CO 739: Analytic And Algorithmic Combinatorics		