Sami Douba CV

CONTACT INFORMATION	McGill Ur Departme		y Iathematics and Statistics	(514) 945-3399 doubasami@gmail.com http://www.math.mcgill.ca/sdouba		
RESEARCH INTERESTS	Geometric group theory, low-dimensional/geometric topology, dynamics					
Academic	Institut des Hautes Études Scientifiques					
POSITIONS	Huawei Young Talents Program Fellow, September 2022-					
EDUCATION	McGill University					
	Ph.D. in Mathematics, July 2022					
	• Supervisors: Piotr Przytycki, Dmitry Jakobson					
	• Thesis title: Unipotents and graph manifold groups					
	M.Sc. in Mathematics, October 2017					
	 Supervisor: Eyal Goren Thesis title: Towards a general theory of Weierstrass points on curves 					
	B.Sc. in Honours Mathematics, June 2015 First Class Honours in Mathematics					
PUBLICATIONS	 S. Douba, Thin right-angled Coxeter groups in some uniform arithmetic lattices, Bull. London Math Soc. (2022). S. Douba, 2-Systems of arcs on spheres with prescribed endpoints, Mich. Math. J. (2021). 					
Preprints	 S. Douba, A hyperbolic lattice in each dimension with Zariski-dense surface subgroups. S. Douba, Proper CAT(0) actions of unipotent-free linear groups, submitted. S. Douba, Virtually unipotent curves in some non-NPC graph manifolds, submitted. 					
Invited talks	May	2022	Colloque panquébécois de l	'ISM XXIV		
(CONFERENCES)	April	2022	Joint Mathematics Meeting	gs: AMS Special Session on Geometric		
	August	2021	Group Theory World of Geometric Group	Theory		
	May	2021		y and Dynamical Systems Conference,		
INVITED TALKS (SEMINARS & COLLOQUIA)	Dec	2021	Groups and Operator Algebra	bras, Université Paris-Saclay		
	Dec	2021		topologie dynamique, Université Paris-		
	Nov	2021	Junior Geometry Seminar,	University of Cambridge		
	Nov	2021		École normale supérieure (Paris)		
	Oct	2021		Theory Seminar, University of Oxford		
	Oct	2021		ar, Rutgers University–New Brunswick		
	June	2021	Dynamics and Group Geor versity of Warwick	metry Early Researchers Seminar, Uni-		
	May	2021		Geminar, University of Cambridge		
	February	2021		ity of Wisconsin-Milwaukee		
	February	2021	Club Mathématique, Univer			
	November		-	eminar, University of Bristol		
	July March	$2020 \\ 2020$	Trends in Low Dimensional Dynamics, Geometry, and	u Topology Groups, Queen's University		
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TEACHING AND MARKING	Fall 2020 Fall 2019 Winter 2018 Fall 2018 Winter 2018 Winter 2017 Fall 2016 Winter 2016 Winter 2016 Fall 2016 Fall 2016	Marker, Euclidean Geometry, McGill University Teaching Assistant, Analysis II, McGill University Teaching Assistant, Algebra I, McGill University Marker, Euclidean Geometry, McGill University Teaching Assistant, Calculus I, McGill University Teaching Assistant, Calculus I, McGill University Teaching Assistant, Analysis I, McGill University Marker, Honours Algebra III, McGill University Teaching Assistant, Calculus II, McGill University
MENTORING	Winter 2019	McGill Directed Reading Program, geometry of the hyperbolic plane
Honours and awards	2022 2022 2021 2020 2018–2020 2014, 2015 2010–2011	Carl Herz Prize (ISM) Junior Scientific Visibility Award (Fondation Jacques Hadamard) Junior Scientific Visibility Award (Fondation Jacques Hadamard) Alexis D. and W. Charles Pelletier Fellowship in Mathematics ISM Graduate Scholarship NSERC Undergraduate Student Research Award Sheila Baillie Scholarship
Travel	April– 202 July Sep.– 202 Dec.	• •
Conferences and schools	April– 202 July 202 January 202 August– 202 December Feb. 202 July 201 May 201 April 202 Nov. 203 August 203 August 203	Fractals, Institut Henri Poincaré Young Geometric Group Theory, Newcastle University Topics at the Interface of Low Dimensional Group Actions and Geometric Structures, Institute for Mathematical Sciences, National University of Singapore Random and Arithmetic Structures in Topology, MSRI Young Geometric Group Theory, Saint-Jacut-de-la-Mer, France Aspects of Geometric Group Theory, IHÉS Young Geometric Group Theory, Universidad del País Vasco Simons Semester on Geometric and Analytic Group Theory, IM-PAN Workshop on the Geometry of Teichmuller Spaces, Simons Center 2018 Fields Medal Symposium in honour of Maryam Mirzakhani, the Fields Institute Workshop on Geometry of Teichmüller Space, the Fields Institute
Organization	June 2021 July 2020 2018–2020 2018–2021 Fall 2018	Geometric Group Theory without Boundaries II, virtual summer school Geometric Group Theory without Boundaries, virtual summer school Mathematics and Statistics Graduate Student Seminar, McGill University Geometric Group Theory Seminar, McGill University Reading course on ergodic theory, McGill University