Willie Rush Lim

Education

		Education
2019	- Present	 PhD in Mathematics, Stony Brook University, NY Research Interests: Holomorphic dynamics, renormalization theory Advisor: Dzmitry Dudko
2015	- 2019	 MSci. in Mathematics, Imperial College London, UK First class honors Dissertation: "Quadratic-Like Renormalisation in Holomorphic Dynamics" Advisor: Davoud Cheraghi
		Research Papers
[1]	A priori bounds and degeneration of Herman rings with bounded type rotation number. Submitted to <i>Invent. Math.</i> arXiv:2302.07794	
[2]	Rigidity of J-rotational rational maps and critical quasicircle maps. arXiv:2308.07217	
[3]	Hyperbolicity	of renormalization of critical quasicircle maps. In preparation. <u>current draft</u>
		Talks
2023	March	"From Herman Rings to Herman Curves" – Complex Analysis and Dynamics Seminar, CUNY
2022	November	"A Priori Bounds and Degeneration of Herman Rings" – Dynamical Systems Seminar, Stony Brook University
2022	August	"A Priori Bounds and Degeneration of Herman Rings" (video) – On Geometric Complexity of Julia Sets IV, Banach Center, IMPAN
		Conferences Attended
2023	August	Inaugural CNAM-Fields Nonlinear Days: Renormalization and Friends – Fields Institute. Participated in a poster session: pdf
2023	May	Around the Mandelbrot Set – Kyoto University
2022	December	Complex Dynamics in the Tropics – IMPA Participated in a poster session: pdf
2022	August	On Geometric Complexity of Julia Sets IV – Banach Center, IMPAN
2022	May	Adventurous Berkeley Complex Dynamics – MSRI Participated in a poster session: <u>pdf</u>
2021	September	On Geometric Complexity of Julia Sets III (online) – Banach Center, IMPAN
2021	September	Advancing Bridges in Complex Dynamics (online) – CIRM
2021	March	Many Faces of Renormalization (online) – Simons Center
2020	March	Analysis, Dynamics, Geometry and Probability – Simons Center

Teaching Experience

2023	Summer	Instructor, MAT127 Calculus C (as part of Simons STEM Scholars Summer Bridge)
2022	Fall	Lecturer, MAT125 Calculus A
2022	Summer	Instructor, MAT203 Calculus III
2021	Summer	Instructor, MAT203 Calculus III
2020	Summer	Instructor, MAT342 Applied Complex Analysis
2019 -	- present	Teaching Assistant (as a grader and recitation leader) MAT131 Calculus I, MAT132 Calculus II, MAT211 Intro. to Linear Algebra, MAT303 Calculus IV with applications, MAT341 Applied Real Analysis, MAT351 Dynamics and Chaos, MAT536 Complex Analysis I

Honors and Awards

2019	IBM Prize for Excellence in Pure Mathematics
2019	Prize for Excellence in Support of Teaching, Imperial College London
2017	G-Research Prize
2015 - 2019	Dean's List, Imperial College London
2015 - 2019	President's Undergraduate Scholarship, Imperial College London

Outreach and Service

2022	Fall	Co-organizer of ENYGMMa (Empowering New York Gender Minority Mathematicians)
2022	Summer	Instructor of the Mathematics Summer Program (MathCamp) for high school students
2022	Spring	Directed Reading Program (Fractal Geometry)
2021	Spring	Directed Reading Program (The Symmetries of Things)
2020 -	- 2021	Co-organizer of the Graduate Student Seminar