## ${\bf Yunfeng~Zhang}-{\bf Curriculum~Vitae}$

CONTACT INFORMATION	Department of Mathematical Sciences University of Cincinnati Cincinnati, OH 45221-0025	phone: (513) 556-4088 email: zhang8y7@ucmail.uc.edu homepage: yunfengzhang108.github.io	
RESEARCH INTERESTS	Harmonic analysis on Lie groups and homogeneous spaces, classical Fourier analysis, analytic number theory and dispersive equations; concentration of eigenfunctions of the Laplace–Beltrami operator		
ACADEMIC APPOINTMENTS	TAL Assistant Professor, Peking University 202		2024 - now 2021 - 2024 2018 - 2021
EDUCATION	Ph.D. in Mathematics, UCLA  – Advisors: Rowan Killip and Monica Visan B.S. in Mathematics, Tsinghua University		2012 - 2018 2008 - 2012
Honors and Awards	UCLA Mathematics Graduate Research Prese Tsinghua University Outstanding Graduate A Fellowship in the Talents Program of Tsinghu	ward	2018 2012 2009 - 2012
Grants	Co-I, National Key R&D Program of China (Title: Geometry and Analysis of Homogeneous Total value: 3,000,000 CNY	9 9/	2022 - 2024
	PI, Fundamental Research Funds for the Cent Title: Analysis on Lie Groups Total value: 200,000 CNY	cral Universities, Peking University	2021 - 2023
Preprints	7. Global well-posedness of mKdV in modular (with Saikatul Haque, Rowan Killip and M		
	6. Bounds of restriction of characters to subm Preprint, submitted. arXiv:2402.03178	nanifolds	
	5. Harmonic analysis on the fourfold cover of (with Hanlong Fang and Xiaocheng Li) Pre	the space of ordered triangles I: the invariant disprint, submitted. arXiv:2301.00529	fferentials
Journal Publications	4. On Fourier restriction type problems on compact Lie groups  Indiana University Mathematics Journal 72 (2023), No. 6, 2631-2699, 69 pp. arXiv:2005.11451		.451
	3. Schrödinger equations on compact globally symmetric spaces  The Journal of Geometric Analysis 31 (2021), No. 11, 10778-10819, 42 pp. arXiv:2005.00429		
	2. Strichartz estimates for the Schrödinger eq Nonlinear Analysis 199 (2020), 112052, 21	uation on products of odd-dimensional spheres pp. arXiv:2301.02823	
	1. Strichartz estimates for the Schrödinger flo Analysis & PDE 13 (2020), No. 4, 1173-123	-	
SURVEY PAPERS	1. Analysis on compact symmetric spaces: eigenfunctions and nonlinear Schrödinger equations In: Methusalem Lectures, Trends in Mathematics (2024), vol 3, Birkhäuser, Cham.		S

Talks	AMS Sectional Meeting on Recent Trends in Harmonic Analysis and PDE, U. of Kansas	$March\ 2025$
	NZMS+AustMS+AMS Meeting on Harmonic Analysis and Hamiltonian PDE, U. of Auc	kland Dec. 2024
	"Semiclassical fun with SU(3)" Analysis Seminar, University of Cincinnati	September 2024
	"Bounds of restriction of characters to submanifolds" Analysis Seminar, Southern University of Science and Technology	June 2024
	"The modified KdV in modulation spaces: conservation laws and equicontinuity of solution Seminar, Beijing Institute of Technology	ons" June 2024
	"Bounds of restriction of characters to submanifolds" Analysis Seminar, University of Wisconsin–Madison	May 2024
	"Bounds of restriction of characters to submanifolds" Seminar, Beijing Institute of Technology	January 2024
	"Harmonic analysis on compact symmetric spaces" Global Young Scholars Forum, Beijing Normal University	December 2023
	" $L^p$ norms of Laplacian eigenfunctions on compact symmetric spaces" Young Scholars Forum, ShanghaiTech University	December 2023
	" $L^p$ norms of Laplacian eigenfunctions on compact symmetric spaces" Young Mathematician Forum, Shanghai Jiao Tong University	December 2023
	"Harmonic analysis on compact symmetric spaces" Vision Forum for International Young Scholars, Beihang University	December 2023
	" $L^p$ norms of Laplacian eigenfunctions on compact symmetric spaces" Global Forum for Young Mathematicians, SUSTech	November 2023
	" $L^p$ norms of Laplacian eigenfunctions on compact Lie groups" Teli Forum for International Young Scholars, Beijing Institute of Technology	November 2023
	"Discrete Fourier restriction and the Kloosterman circle method" Colloquium, Huaibei Normal University	September 2023
	"Fourier restriction type problems on compact Lie groups" Seminar, Beijing Institute of Technology	September 2023
	"Nonlinear Schrödinger equation on compact symmetric spaces" Methusalem Seminar, Ghent University	November 2021
	"Fourier restriction bounds on compact symmetric spaces" Conference on Harmonic Analysis and Symmetric Spaces, UW–Madison	October 2021
	"Strichartz estimate for the Schrödinger equation on compact globally symmetric spaces" Oberseminar Analysis, Bielefeld University	April 2021
	"Schrödinger equations on compact globally symmetric spaces" Weekly Seminar on Geometric and Functional Inequalities and Applications, UConn	February 2021
	"Size of Laplacian eigenfunctions on compact symmetric spaces" AMS Sectional Meeting on Geometric Inequalities and Nonlinear PDEs, UTEP	September 2020
	"Strichartz estimates for the Schrödinger equation on compact symmetric spaces" AMS Sectional Meeting on Analysis on Homogeneous Spaces, Tufts U. (Cancelled over C	ovid) Mar. 2020

 $\label{lem:conditional} Referee for research journals including \textit{Journal of Functional Analysis}, \textit{Selecta Mathematica} \ \text{and} \ \\$ 

Last update: August 15 2024

SERVICE

Transactions of the American Mathematical Society

Co-organizer of the Analysis and Probability Seminar at the U. of Connecticut, Fall 2020 and Spring 2021 Reviewer for Mathematical Reviews and zbMATH Open

Teaching
EXPERIENCE

## As Instructor

- Calculus I (two sections), University of Cincinnati	Spring 2025
- College Algebra (two sections), University of Cincinnati	Fall 2024
– Linear Algebra B ("B" stands for "for the Physical Sciences"), Peking University	Fall 2023
- Linear Algebra B, Peking University	Fall 2022
- Advanced Mathematics B (i.e. Calculus for the Physical Sciences), Peking University	Fall 2021
- Partial Differential Equations (two classes), University of Connecticut	Spring 2021
- Partial Differential Equations (two classes), University of Connecticut	Fall 2020
- Axiomatic Geometry (two classes), University of Connecticut	Spring 2020
- Introduction to Complex Variables (two classes), University of Connecticut	Fall 2019
- Partial Differential Equations (two classes), University of Connecticut	Spring 2019
- Honors Calculus II, University of Connecticut	Fall 2018
– Honors Multivariable Calculus, University of Connecticut	Fall 2018
– Calculus for Life Sciences Students II, UCLA	Summer 2017

## As Teaching Assistant

- Probability Theory II, UCLA	Spring 2018, Spring 2017, Winter 2017, Winter 2016
– Algebra for Applications, UCLA	Winter 2018
– Analysis I, UCLA	Fall 2017, Winter 2016, Fall 2015
- Probability Theory I, UCLA	Winter 2017, Winter 2015
– Differential and Integral Calculus, UCLA	Fall 2016
– Linear & Nonlinear Systems of Differential Equation	ons, UCLA Fall 2015, Spring 2015, Winter 2014
– Mathematical Game Theory, UCLA	Summer 2015
- Partial Differential Equations, UCLA	Spring 2015
– Discrete Structures, UCLA	Winter 2015
- Precalculus, UCLA	Fall 2014, Fall 2012
– Calculus for Life Sciences Students I, UCLA	Fall 2014
– Linear Algebra I, UCLA	Summer 2014
– Differential Geometry II, UCLA	Spring 2014
- Ordinary Differential Equations, UCLA	Spring 2014, Winter 2014
- Integration and Infinite Series, UCLA	Fall 2013
<ul> <li>Complex Analysis for Applications, UCLA</li> </ul>	Spring 2013
– Differential Equations, UCLA	Winter 2013

## REFERENCE

Rowan Killip killip@math.ucla.edu
Simon Marshall marshall@math.wisc.edu
Terence Tao tao@math.ucla.edu
Monica Visan visan@math.ucla.edu