# Zane Kun Li

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#### Affiliation

08/2023 - Present	Assistant Professor, North Carolina State University
05/2024 - 06/2024	Visiting Scholar, School of Mathematics & Statistics, University of Sydney
08/2022 - 08/2023	RTG Postdoctoral Fellow, University of Wisconsin-Madison
08/2019 - 07/2022	NSF & Zorn Postdoctoral Fellow, Indiana University Bloomington

### Education

09/2013 - 06/2019	Ph.D, Mathematics, University of California, Los Angeles
	Advisor: Terence Tao
00/2000 06/2012	A. D. magnes aura lauda Mathamatica Dringston University

09/2009 - 06/2013 A.B. magna cum laude, Mathematics, Princeton University

#### Grants

2022-2025 NSF Award DMS-2409803 (formerly DMS-2154531 and DMS-2311174)

Decoupling theory and exponential sum estimates, PI (\$102063)

### **Fellowships**

2019-2022	${\it NSF Mathematical Sciences Postdoctoral Research Fellowship, DMS-1902763}$
2018-2019	Girsky Fellowship Award, Department of Mathematics, UCLA
2013-2018	NSF Graduate Research Fellowship

#### Journal Articles

- 1. Shival Dasu, Hongki Jung, Zane Kun Li, José Madrid, Mixed norm l² decoupling for paraboloids, International Mathematics Research Notices, Vol. 2023, no. 20, 17972-18000.
- 2. Brian Cook, Kevin Hughes, Zane Kun Li, Akshat Mudgal, Olivier Robert, and Po-Lam Yung, A decoupling interpretation of an old argument for Vinogradov's Mean Value Theorem, Mathematika 70 (2024), no.1, e12231.
- 3. Shaoming Guo, Zane Kun Li, and Po-Lam Yung, *Improved discrete restriction for the parabola*, Mathematical Research Letters, 30 (2023), no. 5, 1375-1409.
- Alan Chang, Jaume de Dios Pont, Rachel Greenfeld, Asgar Jamneshan, Zane Kun Li, and José Madrid, Decoupling for fractal subsets of the parabola, Mathematische Zeitschrift 301 (2022), 1851-1879.
- Shaoming Guo, Zane Kun Li, Po-Lam Yung, and Pavel Zorin-Kranich, A short proof of l<sup>2</sup> decoupling for the moment curve, American Journal of Mathematics 143 (2021), no. 6, 1983–1998.
- 6. Shaoming Guo, Zane Kun Li, and Po-Lam Yung, A bilinear proof of decoupling for the cubic moment curve, Transactions of the American Mathematical Society 374 (2021), no. 8, 5405-5432.
- 7. Zane Kun Li, An l<sup>2</sup> decoupling interpretation of efficient congruencing: the parabola, Revista Matemática Iberoamericana 37 (2021), no. 5, 1761-1802.

- 8. Zane Kun Li (with an appendix by Jean Bourgain and Zane Kun Li), Effective l<sup>2</sup> decoupling for the parabola, Mathematika 66 (2020), no. 3, 681-712.
- 9. Zane Kun Li, Decoupling for the parabola and connections to efficient congruencing, Ph.D. thesis, 2019, available at https://escholarship.org/uc/item/0cz3756c.
- 10. Zane Kun Li, Quadratic twists of elliptic curves with 3-Selmer rank 1, International Journal of Number Theory 10 (2014), no. 5, 1191-1217.
- 11. David Corwin, Tony Feng, Zane Kun Li, and Sarah Trebat-Leder, *Elliptic curves with full 2-torsion and maximal adelic Galois representations*, **Mathematics of Computation** 83 (2014), no. 290, 2925-2951.
- 12. Zane Kun Li and Alexander W. Walker, Arithmetic properties of Picard-Fuchs equations and holonomic recurrences, Journal of Number Theory 133 (2013), no. 8, 2770-2793.
- 13. Zane Kun Li, A normal form for cubic surfaces, International Journal of Algebra 4 (2010), no. 5, 233-239.
- 14. Zane Kun Li, On a special case of the intersection of quadric and cubic surfaces, **Journal of Pure and Applied Algebra** 214 (2010), no. 11, 2078-2086.
- 15. Stephen P. Humphries and Zane Kun Li, Counting powers of words in monoids, European Journal of Combinatorics 30 (2009), no. 5, 1297-1308.

### Conference Proceedings

- 1. Jianhui Li, Zane Kun Li, Po-Lam Yung, Strichartz inequalities: some recent developments, arXiv:2310.15306, to appear in a memorial volume dedicated to Robert Strichartz.
- 2. Zane Kun Li, An introduction to decoupling and harmonic analysis over  $\mathbb{Q}_p$ , Contemporary Mathematics 792 (2024), 67–94.

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#### **Invited Seminar Talks**

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2024 Inno

2024	June	Monash University	Analysis Seminar
	June	Australian National University	Analysis Seminar
	May	University of New South Wales	Pure Mathematics Seminar
	May	UCLA	Analysis Seminar
	April	Virginia Tech	Analysis and Mathematical Physics Seminar
	March	UNC Chapel Hill	Analysis Seminar
	January	North Carolina State University	Differential Equations/Nonlinear Analysis Seminar
2023	October	Washington University of St. Louis	Analysis Seminar
	October	Duke University	Applied Math & Analysis Seminar
	July	Australian National University	Colloquium
	July	University of New South Wales	Number Theory Seminar
	February	University of California, Santa Cruz	Colloquium
2022	November	University of Georgia	Colloquium
	November	North Carolina State University	Colloquium
	September	University of Wisconsin-Madison	Analysis Seminar
	May	University of California, Riverside	Colloquium
	Apr-May	NCTS/National Taiwan University	10 hour lecture series on decoupling
	March	_	Virtual Harmonic Analysis Seminar
	March	Australian National University	(virtual) Analysis Seminar
	February	Caltech	Discrete Analysis Seminar
	February	UCLA	Analysis Seminar

	January	Caltech	(virtual) Discrete Analysis Seminar
2021	November	Shandong University	(virtual) Number Theory Seminar
	October	University of Kansas	(virtual) Analysis Seminar
	April	MIT	(virtual) PDE/Analysis Seminar
	March	Indiana University	(virtual) Analysis Seminar
2020	December	_	(virtual) Chinese Webinar on APDE
	Oct-Nov	Discrete Analysis Working Group	(virtual) Four one hour talks on decoupling
	February	Caltech	UCLA/Caltech Joint Analysis Seminar
	February	University of Chicago	Calderòn-Zygmund Analysis Seminar
	February	UW Madison	Analysis Seminar
	January	Indiana University	Analysis Seminar
2019	November	UIUC	Harmonic Analysis & Diff Eq Seminar
	October	University of Rochester	Combinatorics Seminar
	October	Purdue University	Analytic NT & Harmonic Analysis Sem.
	February	UC Davis	PDE and Applied Math Seminar
	January	University of British Columbia	Harmonic Analysis Seminar
2018	December	Chinese University of Hong Kong	Two one hour talks
	December	University of Bristol	Analysis & Geometry Seminar
	May	Caltech	Analysis Seminar
	May	UCLA	Analysis Participating Seminar

## **Invited Conference Talks**

2024	May	MATRIX Harmonic Analytic Connections		
	April	AMS Spring Eastern Sectional – Special Session on HA and their Applications to PDE		
	March	Pittsburgh Links among Analysis and Number Theory (PLANT)		
2023	September	NC State College of Sciences Excellence Symposium		
	April	AMS Spring Central Sectional – Special Session on GMT and HA		
	March	Harmonic Analysis and Fractal Sets 2023		
	March	AMS Spring Southeastern Sectional – Special Session on Harmonic Analysis		
2022	June	Fourier Analysis @200 – Young Researchers Symposium		
	March	(virtual) AMS Spring Central Sectional – Special Session on Harmonic Analysis		
2021	November	(virtual) The 17th Prairie Analysis Seminar		
	August	(prerecorded short talk) HIM Trimester Program Harmonic Analysis & Analytic NT		
	March	(prerecorded) Fourier restriction online 2021		
	February	(virtual) AIM workshop: Arithmetic Stat., Discrete Restriction, & Fourier Analysis		
2020	December	(virtual) Canadian Math. Society Winter Meeting – Session on Discrete Analysis		
	August	(virtual) The Eighth Pacific Rim Conference in Mathematics		
2019	September	AMS Fall Central Sectional – Special Session on Recent Dev. in Harmonic Analysis		
	June	(Heilbronn Inst., Bristol) Efficient Cong. & Decoupling Focused Research Workshop		
	January	(JMM) AMS Special Session on Counting Methods in Number Theory		
	January	(JMM) AMS Special Session on HA: Recent Dev. on Oscillatory Integrals		
2017	October	HCM Summer School on Decoupling and Polynomial Methods in Analysis (Kopp, DE)		

# Research Visits

2024	$\operatorname{Jul}$	National Center for Theoretical Sciences @ NTU, Taipei, Taiwan
	$\operatorname{Jun}$	Australian National University
	May	University of Sydney Mathematical Research Institute & MATRIX Institute
2023	Jul	Australian National University
	$\operatorname{Jun}$	National Center for Theoretical Sciences @ NTU, Taipei, Taiwan
2023	$\operatorname{Jun}$	Oberwolfach Workshop on Incidence Problems in HA, GMT, & Ergodic Theory
2022	Jul	Oberwolfach Workshop on Real Analysis, Harmonic Analysis and Applications
	Apr-Jun	National Center for Theoretical Sciences @ NTU, Taipei, Taiwan

	Feb	University of California, Los Angeles and Caltech
2021	August	National Taiwan University, Taipei, Taiwan
	Jun-Jul	Dual Trimester Program in Harmonic Analysis and Analytic Number Theory at the
		Hausdorff Research Institute for Mathematics (HIM), Bonn, Germany
2020	Feb-Mar	University of California, Los Angeles
	February	University of Chicago
2019	November	Purdue University
	November	University of Illinois at Urbana-Champaign
	September	University of Wisconsin-Madison
	July	Chinese University of Hong Kong
	May	Heilbronn Institute, Bristol, UK
	April	Massachusetts Institute of Technology
2018	December	Chinese University of Hong Kong
	December	Heilbronn Institute, Bristol, UK

## Teaching Experience

North Carolina State University

F24	MA 501	Advanced Mathematics for Engineers and Scientists I	16 students
S24	MA 715	Analysis II (graduate real analysis)	10 students
F23	MA 341	Applied Differential Equations I	89 students

## University of Wisconsin-Madison

S23	Math 234	Calculus-Functions of Several Variables	254 students
F22	Math 340	Elementary Matrix and Linear Algebra	90 students

## Indiana University Bloomington

F21	Math-M 511	Real Variables 1 (graduate real analysis	) 13 students	
F20	Math-M 211	Calculus 1	75 students	(2 sections)

## UCLA (teaching assistant position)

W19	Math 170E	Intro to Probability & Stats 1: Probability	38 students	
F18	Math 31A	Differential and Integral Calculus	56 students	(2 sections)
S17	Math 117	Algebra for Applications	34 students	
	Math 171	Stochastic Processes	27 students	
W17	Math 131A	Analysis	25 students	
	Math 135	Ordinary Differential Equations	31 students	
F16	Math 31A	Differential and Integral Calculus	125 students	(4 sections)
S15	Math 32A	Calculus of Several Variables	50 students	(2 sections)
	Math 33B	Differential Equations	69 students	(2 sections)
W15	Math 31A	Differential and Integral Calculus	60 students	(2 sections)
	Math 31B	Integration and Infinite Series	71 students	(2 sections)
F14	Math 31A	Differential and Integral Calculus	141 students	(4 sections)

## **Professional Service**

- Co-organizer of OARS (Online Analysis Research Seminar), Fall 2020 to present
- Referee for Analysis & PDE, Essential Number Theory, Geometric and Functional Analysis, Journal d'Analyse Mathématique, Journal of Fourier Analysis and Applications, Mathematische Zeitschrift, Proceedings of the Edinburgh Mathematical Society, Revista Matemática Iberoamericana
- Reviewer for Math Reviews, 2021-present

- Editor for an AMS Contemporary Mathematics volume based on the AMS Special Session on Harmonic Analysis held in March 2022
- Co-organizer of 2020 IU Mathematics Department Fall Colloquium

### **Outreach Activities**

- NC State (Graduate) First Year Research Seminar talk, February 2024
- 2023 Regeneron Science Talent Search Evaluator
- 2021-2022 faculty mentor for IU Undergraduate Math Club
- $\bullet$  Spoke at the IU Math Graduate Students Dinner Seminar and chatted with students about graduate student life and finding postdocs, 3/17/21
- IU Undergraduate Math Club talk: Vinogradov's Mean Value Theorem, online, September 2020
- RSI 2020 Research Symposium Oral Presentation Evaluator, 7/29/20 (RSI is a summer research program for high school students)
- Co-organizer of the NSF-GRFP workshop for UCLA math graduate students, 8/25/17
- Panelist for UCLA Undergraduate Math Students Association "Graduate Student Panel", 11/18/14
- UCLA Math Graduate Student Organization Seminar talks (talks aimed at beginning graduate students):
  - Vinogradov's Mean Value Theorem, October 2018
  - The Kakeya conjecture, September 2016
  - Dirichlet's theorem on arithmetic progressions, April 2015

(last updated June 11, 2024)