# Ryan C. Chen

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Positions

Clay Research Fellow

2025 – 2026 Princeton University

2026 - 2030

Education

Massachusetts Institute of Technology (MIT)

2020 - 2025

Ph.D. in Mathematics Advisor: Wei Zhang

University of Cambridge

2019 – 2020 Churchill College

MASt in Mathematics (Part III)

**Princeton University** 

2015 - 2019

A.B. in Mathematics, summa cum laude Senior thesis advisor: Shou-Wu Zhang

Interests

Number theory, arithmetic geometry

Honors and Awards

2025 Clay Research Fellowship

2024 Charles and Holly Housman Award for Excellence in Undergraduate Teaching, MIT

2020 MIT Presidential Fellowship

2019 NSF Graduate Research Fellowship

2019 Churchill Scholarship

2018 Barry M. Goldwater Scholarship

2017 Shapiro Prize for Academic Excellence, Princeton University

2016 Manfred Pyka Memorial Prize in Physics, Princeton University

In addition to blue hyperlinks, this document also contains many hyperlinks in non-highlighted text, such as collaborator names.

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Papers*
            Faltings heights and the subleading terms of adjoint L-functions
               with Weixiao Lu and Wei Zhang.
                   In preparation. Abstract (from Faltings birthday conference).
            Co-rank 1 Arithmetic Siegel-Weil IV: Analytic local-to-global
                   Preprint, pp. 1-69.
                   https://arxiv.org/abs/2405.01429 (2024).
            Co-rank 1 Arithmetic Siegel-Weil III: Geometric local-to-global
                   Preprint, pp. 1–67.
                   https://arxiv.org/abs/2405.01428 (2024).
            Co-rank 1 Arithmetic Siegel-Weil II: Local Archimedean
                   Preprint, pp. 1–29.
                   https://arxiv.org/abs/2405.01427 (2024).
            Co-rank 1 Arithmetic Siegel-Weil I: Local non-Archimedean
                   Preprint, pp. 1–111.
                   https://arxiv.org/abs/2405.01426 (2024).
                      Combined I-IV: https://rycchen.github.io/papers/corank1_ASW.pdf (2024).
            A refined conjecture for the variance of Gaussian primes across sectors
               with Yujin H. Kim, Jared D. Lichtman, Steven J. Miller, Alina Shubina, Shannon Sweitzer,
                    Ezra Waxman, Eric Winsor, and Jianing Yang.
                   Experimental Mathematics, vol. 32 no. 1 (2023), pp. 33–53.
                   https://arxiv.org/abs/1901.07386 (2019).
            p-adic Properties of Hauptmoduln with Applications to Moonshine
               with Samuel Marks and Matt Tyler.
                   Symmetry, Integrability, and Geometry: Methods and Applications (SIGMA), vol. 15 (2019), pp. 1–35.
                   https://arxiv.org/abs/1809.02913 (2018).
            Lower-Order Biases in the Second Moment of Dirichlet Coefficients in Families of L-functions
               with Megumi Asada, Eva Fourakis, Yujin Hong Kim, Andrew Kwon, Jared Duker Lichtman,
                    Blake Mackall, Steven J. Miller, Eric Winsor, Karl Winsor, Jianing Yang, and Kevin Yang.
                   Experimental Mathematics, vol. 32 no. 3 (2023), pp. 431–456.
                   https://arxiv.org/abs/1808.06056 (2018).
            Spectral statistics of non-Hermitian random matrix ensembles
               with Yujin H. Kim, Jared D. Lichtman, Steven J. Miller, Shannon Sweitzer, and Eric Winsor.
                   Random Matrices: Theory and Applications, vol. 8, no. 2 (2019), pp. 1–40.
                   https://arxiv.org/abs/1803.08127 (2018).
            On Reay's relaxed Tverberg conjecture and generalizations of Conway's thrackle conjecture
               with Megumi Asada, Florian Frick, Frederick Huang, Maxwell Polevy, David Stoner
                    Ling Hei Tsang, and Zoe Wellner.
                   The Electronic Journal of Combinatorics, vol. 25, no. 3 (2018), pp. 1–14.
                   https://arxiv.org/abs/1608.04279 (2016).
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<sup>\*</sup>Listed in reverse order of first arXiv appearance (with arXiv year also indicated). arXiv author ID link: https://arxiv.org/a/chen\_r\_2.

Research talks	2026	The Gross–Zagier Formula, 40 Years Later, Cambridge USA TBD
	2026	Relative Langlands and Arithmetic, Marseille FRA TBD
	2025	Number theory day at IASM and Zhejiang University, Hangzhou CHN Near-center derivatives and arithmetic 1-cycles
	2025	University of Chicago number theory seminar, Chicago USA
	2025	Near-center derivatives and arithmetic 1-cycles
	2025	University of Wisconsin–Madison number theory seminar, Madison USA Near-center derivatives and arithmetic 1-cycles
	2025	Dartmouth Algebra and Number Theory Seminar, Hanover USA
		Near-center derivatives and arithmetic 1-cycles
	2025	University of Michigan Group, Lie and Number Theory seminar, Ann Arbor USA
	2025	Near-center derivatives and arithmetic 1-cycles
	2025	Harvard number theory seminar, Cambridge USA Near-center derivatives and arithmetic 1-cycles
	2025	Johns Hopkins number theory seminar, Baltimore USA
		Near-center derivatives and arithmetic 1-cycles
	2024	The Ohio State University number theory seminar, Columbus USA
		Fourier coefficients and arithmetic 1-cycles
	2024	Columbia automorphic forms and arithmetic seminar, New York USA
	2024	Fourier coefficients, orbital integrals, and arithmetic 1-cycles
	2024	MIT number theory seminar, Cambridge USA  Co-rank 1 Arithmetic Siegel-Weil
	2024	Arithmetic intersection theory on Shimura varieties (AIM workshop), Pasadena USA
		Co-rank 1 Arithmetic Siegel-Weil
	2019	MAA Undergraduate Poster Session at JMM, Baltimore USA
		p-adic Properties of Hauptmoduln with Applications to Moonshine
	2017	Ohio State Young Mathematicians Conference, Columbus USA
	2017	Spectral statistics of non-Hermitian random matrix ensembles Ohio State Young Mathematicians Conference, Columbus USA
	2017	Bounds for vanishing of L-functions at the central point
	2017	MAA Undergraduate Poster Session at JMM, Atlanta USA On Reay's relaxed Tverberg conjecture
Other talks	2025	Spring learning seminar at MIT
	2024	On the meromorphic continuation of Eisenstein series after Bernstein and Lapid Fall learning seminar on arithmetic inner product formula at MIT
		Beilinson-Bloch height pairing
	2024	HMMT education talk
	2024	Sphere packing Spring learning comings on Yield Thurst MIT
	2024	Spring learning seminar on Xiao-Zhu at MIT Introduction to "Cycles on Shimura varieties via Geometric Satake" by L. Xiao and X. Zhu
	2024	Spring internal seminar at MIT
		Co-rank 1 Arithmetic Siegel-Weil
	2023	Fall learning seminar at MIT
		Integral canonical models of orthogonal Shimura varieties
	2023	Fall learning seminar at MIT
	2022	Integral models of orthogonal Shimura varieties and K3 surfaces Program associate seminar at SLMath/MSRI
	2022	Rapoport-Zink uniformization and Kudla-Rapoport cycles
	2022	Fall internal learning seminar at MIT
		Introduction to Kudla's program
	2022	Summer learning seminar on Gross–Zagier at MIT
		Archimedean local heights
	2022	MIT graduate student seminar (PUMAGRASS)
	2021	Polytopes and toric varieties Seminar on Topics in Arithmetic Geometry, etc. (STAGE) at MIT
	2021	Seminar on Topics in Arithmetic, Geometry, etc. (STAGE) at MIT  Moduli spaces of curves and abelian varieties
	2021	Fall learning seminar on p-adic shtukas at MIT
		Perfectoid spaces
	2021	Summer learning seminar on moduli of $p$ -divisible groups at MIT
		$Local\ models\ for\ Rapoport-Zink\ spaces$

2021 Polymath Jr. number theory student seminar series

Diophantine equations and geometry

2020 University of Cambridge Part III Seminar Series

Integer points, rationality, and moduli spaces

2019 Princeton undergraduate math colloquium

Integer points, Diophantine geometry, and moduli spaces

2019 Arithmetic geometry internal seminar at Princeton

Diophantine problems and p-adic period mappings

# Mentoring

### 2021 Polymath Jr. Mentor

Co-mentored two undergraduate student projects in number theory, with Steven J. Miller and Ezra Waxman.

One-level density for a family of L-functions associated to super-even characters over function fields.

Dang Dang, Hari Iyer, Sanford Lu, Steven J. Miller, and Ezra Waxman. In preparation.

A Hardy-Littlewood Conjecture for Artin Primes.

Mengzhen Liu and Ezra Waxman. In preparation.

## Mentor, Grad-Undergrad Math Mentoring Initiative (GUMMI) at MIT

2020 - present

# Teaching

### Massachusetts Institute of Technology (MIT)

2025 Spring Teaching Assistant for 18.102 (Functional analysis) 2024 Fall Teaching Assistant for 18.112 (Complex analysis) 2024 Spring Recitation instructor for 18.06 (Linear algebra)

### Princeton University

2016 Fall Undergraduate Course Assistant/Grader for MAT 350 (Differential Manifolds)

# Other Service and Organization

2024 Spring Co-organizer for internal number theory student seminar at MIT Co-organizer for internal number theory student seminar at MIT 2023 Spring Social co-chair for program associates at SLMath/MSRI

# Undergraduate Work

# Princeton undergraduate work

2018 – 2019 Advisor for undergraduate senior thesis: Shou-Wu Zhang
Integer points on complements of dual curves and on genus one modular curves

2018 Advisor for undergraduate junior paper: Christopher Skinner

### 2018 Emory REU in mathematics

Advisors: Ken Ono and John F. R. Duncan

# 2017 SMALL REU in mathematics at Williams College

Advisors: Steven J. Miller and Ezra Waxman

# 2016 Summer Program for Undergraduate Research in mathematics at Cornell University

Advisor: Florian Frick

Conference, Program, and Workshop Attendance	2026 2025 2025 2025 2025 2024 2024 2024 2023 2023 2023 2022 2021	The Gross–Zagier formula, 40 years later, Cambridge USA Relative Langlands and Arithmetic, Marseille FRA Arithmetic and Diophantine Geometry (Ullmo 60th), Bures-sur-Yvette FRA Research visit, Morningside Center of Mathematics, Beijing CHN The Legacy of John Tate, and Beyond, Cambridge USA Representation theory days (Lusztig conference), Cambridge USA The Mordell conjecture 100 years later, Cambridge USA AIM workshop: Arithmetic intersection theory on Shimura varieties, Pasadena USA Conference on Global Langlands, Shimura varieties, and shtukas, Bonn DEU Coates Memorial Conference (Iwasawa 2023), Cambridge UK SLMath/MSRI semester program: Algebraic Cycles, L-values, and Euler Systems, Berkeley USA Arizona Winter School: Automorphic forms beyond GL <sub>2</sub> , Tucson USA Theta Series: Representation Theory, Geometry, and Arithmetic (Kudla 70th), Toronto CAN (virtual)
	2021	Theta Series. Representation Theory, Geometry, and Arithmetic (Kudia 70th), Toronto CAN (Virtual)