# **KENZ KALLAL**

Website: https://web.math.princeton.edu/~kk2703/

#### **EDUCATION**

#### **Princeton University Department of Mathematics**

Mathematics Ph.D. student

- Supported by NSF Graduate Research Fellowship
- General examination passed, April 2023.

Email: kallal@princeton.edu

· Advisor: Prof. Akshay Venkatesh (Institute for Advanced Study)

Institut de Mathématiqu	ies d'Orsay	(Université Paris–	Sud/Paris-Saclay)	Orsay, France
M2 "Arithmétique, Analyse,	Géométrie"	with Highest Honors	("mention très bien"	) June 2022

· M2 master's thesis ("mémoire"): p-adic analytic continuation of symmetric power functoriality

(advised by Prof. Gaëtan Chenevier, C.N.R.S. / École Normale Supérieure de Paris, rue d'Ulm)

· Supported by Sophie Germain master's scholarship of the Fondation Mathématique Jacques Hadamard, and the Fulbright U.S. Student Program

#### Harvard College

A.B. in Mathematics with Highest Honors

· Undergraduate thesis: The Arthur–Selberg trace formula and some applications to arithmetic statistics (advised by Prof. Mark Kisin, awarded Hoopes prize)

• Extracurricular activities:

Gender Inclusivity in Mathematics board member (2017-2019), Harvard-MIT Math Tournament staff (2017-2019)

#### Harvard University

S.M. in Computer Science

· Concurrent master's degree in computer science

#### PUBLICATIONS

2. Kenz Kallal and Hudson Kirkpatrick. Ramification of wild automorphisms of Laurent series fields. Proceedings of the American Mathematical Society, 149:991–1009, 2021. arXiv:1611.01077.

1. Kenz Kallal, Tomoka Kan, and Eric Wang. Improved lower bounds for kissing numbers in dimensions 25 through 31. SIAM Journal on Discrete Mathematics, 31(3):1895–1908, 2017. arXiv:1608.07270.

#### EXPOSITORY AND WORKING PAPERS

- My M2 master's thesis: *p*-adic analytic continuation of symmetric power functoriality, 2022.
- My undergraduate thesis: The Arthur–Selberg trace formula and some applications to arithmetic statistics, 2021.
- My new proof of the Gauss–Siegel asymptotic averaging formula for class numbers of real quadratic fields, 2020.
- Expository notes on automorphic forms and the Selberg trace formula, 2020.
- · Expository notes on finite flat group schemes, 2020. With Matthew Hase-Liu.
- Expository notes on class field theory, 2019.
- My work on measuring gerrymandering with persistent homology, 2019.
- · Equal compositions of rational functions. MIT-PRIMES, 2015. With Matthew Lipman and Felix Wang.

#### PRESENTATIONS

- · Sorbonne University Jussieu, Séminaire Mathjeunes: Stark's conjecture and Kronecker limit formulas, 2024.
  - Princeton / Institute for Advanced Study, Skinner–Venkatesh learning seminar:
    - Weber's proof of the Kronecker-Weber Theorem, 2024.
- · Princeton / Institute for Advanced Study, Skinner-Venkatesh learning seminar: Hilbert's proof of the Kronecker-Weber Theorem, 2024.
- · Princeton University, Skinner–Urban learning seminar: Urban's eigenvariety, 2023.
- · Princeton University, graduate automorphic forms learning seminar: Admissibility of the Jacquet module, 2023.
- · Princeton University, graduate automorphic forms learning seminar: Induction and the Jacquet functor, 2023.
- · Princeton University, graduate automorphic forms learning seminar:
  - Overview of representation theory of p-adic reductive groups, 2023.
- · Boston University, PROMYS guest lecture: Theta functions and the metaplectic group, 2023.
- · Princeton / Institute for Advanced Study, Skinner–Venkatesh learning seminar:
  - Stark units and SIC-POVMs, 2023.
- · Princeton University, Graduate Student Seminar: The Gouvêa-Mazur infinite fern, 2023.

September 2022 -

Princeton, NJ

Cambridge, MA May 2021

Cambridge, MA May 2021

- · Princeton / Institute for Advanced Study, Skinner–Venkatesh learning seminar: Two talks on Artin L-functions, 2022.
- · Princeton University, graduate automorphic forms learning seminar: Discreteness of cuspidal spectrum, 2022.
- · Princeton University, first-year seminar: The Cantor-Zassenhaus algorithm, 2022.
- · Harvard Open Neighborhood Seminar (talk given to the Friends of the Harvard Mathematics Department): The Arthur–Selberg trace formula and some applications to arithmetic statistics, 2021.
- · Harvard undergraduate mathematics colloquium (Math Table): Class numbers, prime geodesics, and automorphic forms (after Sarnak), 2021.
- · University of Chicago graduate automorphic forms learning seminar: (g, K)-modules for  $GL(2, \mathbf{R})$ , 2020.
- JMM Undergraduate Poster Session: Ramification of wild automorphisms of Laurent series fields, 2017.
- JMM Undergraduate Poster Session: Improved lower bounds on kissing numbers, 2016.

#### RESEARCH, TEACHING, AND WORK EXPERIENCE

Institut des Hautes Études Scientifiques (Université Paris–Saclay) **Bures-sur-Yvette**, France Visitor October 2021 — August 2022

Invited by Prof. Ahmed Abbes (C.N.R.S./I.H.É.S.); visit supported by Fulbright U.S. Student Program

#### Harvard College Research Program

Summer 2019 and 2020 (supported by Harvard HCRP grants)

- 2020: Undergraduate thesis research on p-adic variation of automorphic forms and the Arthur–Selberg trace formula (advisor: Prof. Mark Kisin)
- 2019: Reading project in class field theory (advisor: Prof. Mark Kisin)

#### Harvard University Department of Mathematics

Course assistant (grading and teaching section)

- · Prof. Fabian Gundlach's Math 137 (Algebraic Geometry; spring 2021) [evaluation: 5.0/5.0]
- · Prof. Fabian Gundlach's Math 223b (Algebraic Number Theory; spring 2021) [evaluation: 5.0/5.0]
- Prof. Fabian Gundlach's Math 223a (Algebraic Number Theory; fall 2019 and 2020) [evaluation: 5.0/5.0]
- · Prof. Mark Kisin's Math 129 (Number Fields; spring 2019) [evaluation: 4.6/5.0]
- University of Chicago Mathematics Research Experience for Undergraduates Chicago, IL Participant in the full program June–August 2018
- · Ramification in algebraic number theory and dynamics, mentored by Drew Moore

#### **PROMYS**, Boston University

Intensive 6-week program in mathematics

- · Research mentored by Prof. Henry Cohn (MIT), Laurent Berger (ENS Lyon), and Matthew Baker (GA Tech)
- Junior counselor in 2017; counselor in 2019 and 2021

#### uThere, L.L.C.

Software development intern

- · Contributed to uThere's Ruby<sup>™</sup> autopilot (in C) and ground control (in C#) for use with the Swift 020 UAV
- · Optimized autopilot's quaternion computations and implemented new features for ground control

### DISTINCTIONS AND AWARDS

- NSF Graduate Research Fellowship 2021
- 2021 National Defense Science and Engineering Graduate Fellowship (NDSEG) winner
- 2021 Fulbright U.S. Student Grant (Université Paris-Saclay, France)
- Sophie Germain M2 master's scholarship of the Fondation Mathématique Jacques Hadamard 2021
- Harvard Thomas T. Hoopes Prize (for excellent undergraduate thesis) 2021
- 2021 Friends of Harvard Mathematics Award (departmental undergraduate thesis prize)
- 2021 Harvard certificate of distinction in teaching (awarded for high evaluation in undergraduate course, Math 137)
- 2020 Harvard College Phi Beta Kappa
- 2020 John Harvard Scholar
- 2019 Harvard certificate of distinction in teaching (awarded for high evaluation in undergraduate course, Math 129)
- 2017 Joint Mathematics Meetings outstanding poster award
- 2016Siemens competition semifinalist
- 2015 Siemens competition regional finalist

### OTHER SKILLS

Programming Skills	Experience in C++, C, C#, Java, Python, SQL, PARI/GP, SAGE, and IATEX
Languages	English (native), French (native), Mandarin Chinese (proficient)

## 2019-2021

Cambridge, MA

#### Boston, MA July-August 2014-2017, 2019, 2021

### Acton, MA

April–June 2017

May-August 2019-2020

Cambridge, MA