# **Robert POLLACK**

(updated April 30, 2025)

## EMPLOYMENT

University of Arizona, Professor
Boston University, Professor
Boston University, Associate Professor
Boston University, Assistant Professor
University of Chicago, VIGRE Dickson Instructor
University of Chicago, NSF Postdoctoral Fellow
University of Washington, NSF Postdoctoral Fellow

## RESEARCH INTERESTS

- $\star$  Elliptic curves and modular forms
- $\star$  p-adic L-functions and Iwasawa theory
- $\star$  p-adic variation of automorphic forms
- $\star$   $\mathcal{L}\text{-invariants}$  and slopes of modular forms

## **EDUCATION**

June 2001	Harvard University, Ph.D.	
June 1997	Harvard University, M.A.	
May 1996	Washington University, B.S.	

## VISITING POSITIONS

2023 – 2024	Max Planck Institute for Mathematics (Bonn), Visiting Scientist
July 2021	Max Planck Institute for Mathematics (Bonn), Visiting Scientist
2016-2018	Max Planck Institute for Mathematics (Bonn), Visiting Scientist

## AWARDS

2016-2017	Simons Fellowship in Mathematics
2010	Gitner Award for Distinguished Teaching (BU College-wide award)
2006-2007	Sloan Research Fellowship

## RESEARCH GRANTS

2023-2026	NSF grant DMS-2302285 (joint with John Bergdall)
	Slopes of modular forms and moduli stacks of Galois representations

2023-2028	Simons Travel Support for Mathematicians Slopes and congruences of modular forms
2017–2021	NSF grant DMS-1702178 Iwasawa theory of extended eigenvarieties
2013–2017	NSF grant DMS-1303302 $p$ -adic variation in Iwasawa theory
2010–2013	NSF grant DMS-1001768 $p$ -adic local Langlands and Iwasawa theory
2007–2010	NSF grant DMS-0701153 Overconvergent cohomology of higher rank groups
2004-2007	NSF grant DMS-0439264 (joint with Tom Weston) $p$ -adic variation of supersingular Iwasawa invariants
2001–2004	NSF postdoctoral fellowship DMS-0102036 $p$ -adic $L$ -series of modular forms at supersingular primes

#### OTHER GRANTS

2016-2017	NSF conference grant DMS-1601028 (co-PI) $L\text{-functions}$ and Arithmetic
2014-2015	NSF conference grant DMS-1404999 (co-PI) $p$ -adic Variation and Number Theory
2013–2016	NSF grant DMS-1404999 (co-PI) Boston University/Keio University Workshops
2005	NSF conference grant DMS-0509836 Open Questions and Recent Developments in Iwasawa Theory

## Papers accepted in Peer Reviewed Journals

- \* Explicit reciprocity laws and Iwasawa theory for modular forms, arXiv:2210.02013

  \*Duke Mathematical Journal\*, to appear

  joint with Matthew Emerton and Tom Weston
- $\star$  Iwasawa invariants in residually reducible Hida families, arXiv:2401.14518 Tunisian Journal of Mathematics, to appear joint with Preston Wake
- $\star$  Slopes of modular forms and reducible Galois reps: an oversight in the ghost conjecture *Proceedings of the AMS*, Series B, 9 (2022), 432–444. joint with John Bergdall
- $\star$  On  $\mu\text{-invariants}$  and congruences with Eisenstein series Compositio Mathematica, 155 (2019), no. 5, 863–901. joint with Joël Bellaïche
- $\star$  Slopes of modular forms and the ghost conjecture, II Transactions of the AMS, 372 (2019), no. 1, 357–388. joint with John Bergdall

- \* Slopes of modular forms and the ghost conjecture *IMRN*, (2019), no. 4, 1125–1144.
  joint with John Bergdall
- \* A remark on non-integral p-adic slopes for modular forms Comptes Rendus Mathematique, 355 (2017), no. 3, 260–262. joint with John Bergdall
- ★ On the freeness of anticyclotomic Selmer groups of modular forms International Journal of Number Theory, 13 (2017), no. 6, 1443–1455. joint with Chan-Ho Kim and Tom Weston
- \* Explicit computations of Hida families via overconvergent modular symbols Research in Number Theory, 2 (2016), Art. 25, 54 pp. joint with Evan Dummit, Marton Hablicsek, Robert Harron, Lalit Jain, Daniel Ross
- \* Arithmetic properties of Fredholm series for p-adic modular forms

  Proceedings of the London Mathematical Society, (2016) 113 (4) 419–444

  joint with John Bergdall
- \* Overconvergent modular symbols Computations with Modular Forms (Heidelberg 2011), Contributions in Mathematical and Computational Sciences, Vol. 6, Springer, 2014, 69–105
- $\star$  Critical slope p-adic L-functions Journal of the London Mathematical Society, 87 (2013), no. 2, 428–452 joint with Glenn Stevens
- \* Hilbert modular forms and the Gross-Stark conjecture Annals of Mathematics, (2) 174 (2011), no. 1, 439–484 joint with Samit Dasgupta (lead author) and Henri Darmon
- $\star$  Mazur-Tate elements of non-ordinary modular forms  $Duke\ Mathematical\ Journal,\ 156\ (2011),\ no.\ 3,\ 349–385$  joint with Tom Weston
- \* On anticyclotomic μ-invariants of modular forms Compositio Mathematica, 147 (2011), no. 5, 1353–1381 joint with Tom Weston
- \* Overconvergent modular symbols and p-adic L-functions

  Annales Scientifiques de l'École Normale Supérieure, (4) 44 (2011), no. 1, 1–42

  joint with Glenn Stevens
- \* A construction of rigid analytic cohomology classes for congruence subgroups of  $SL_3(\mathbb{Z})$ Canadian Journal of Mathematics 61 (2009) no. 3, 674–690 joint with David Pollack
- $\star$  Two p-adic L-functions and the weak Birch and Swinnerton-Dyer conjecture L-Functions & Galois Representations, London Math Society LNS 320 (2007), 300-332 joint with Masato Kurihara
- $\star$  Kida's formula and congruences of modular forms  $Documenta\ Mathematica,\ 2006,\ Extra volume$  (in honor of J. Coates), 615–630 joint with Tom Weston
- ★ Iwasawa theory of elliptic curves at supersingular primes over number fields Journal für die Reine und Angewandte Mathematik, 598 (2006), 71–103 joint with Adrian Iovita

- \* Variation of Iwasawa invariants in Hida families \*Inventiones Mathematicae, 163 (2006), no. 3, 523–580 joint with Matthew Emerton and Tom Weston
- \* The efficient calculation of Stark-Heegner points via overconvergent modular symbols Israel Journal of Mathematics, 153 (2006), 319–354 joint with Henri Darmon
- \* An algebraic version of a theorem of Kurihara

  Journal of Number Theory, 110 (2005) no. 1, 164–177
- ★ The main conjecture for CM elliptic curves at supersingular primes Annals of Mathematics, (2) 159 (2004), no. 1, 447–464 joint with Karl Rubin
- $\star$  On the *p*-adic *L*-function of a modular form at a supersingular prime Duke Mathematical Journal, 118 (2003) no. 3, 523–558

#### Papers currently under review

- $\star$  New phenomena arising from  $\mathcal{L}$ -invariants of modular forms, arXiv:2407.17411 joint with John Bergdall
- $\star$  Non-vanishing of critical *L*-values in Hida families, arXiv:2208.02769 joint with Vlad Serban
- $\star$  p-adic Gross-Zagier at critical slope & a conjecture of Perrin-Riou, arXiv:1811.08216 joint with Kazim Büyükboduk and Shu Sasaki

#### Graduate student advising

Kâzim Büyükboduk visiting graduate student from Stanford (Fall 2006)

Myoungil Kim PhD received Spring 2011

Cong Xue visiting graduate student from Ecole Polytechnique (Spring 2013)

Chan-Ho Kim PhD received Spring 2013
Ian Sprung PhD received Spring 2013

(unofficial PhD student; official advisor was J. Silverman at Brown)

Ben Fischer PhD received Spring 2016

Jiawei An visiting graduate student from Peking (Fall 2022–Spring 2023)

#### Postdoctoral advising

Peter Gräf DFG fellowship (2022–2023)

John Bergdall NSF postdoctoral fellowship (2014–2016) Rob Harron BU Postdoctoral Faculty Fellow (2009–2011)

## Conferences Organized

October 2022	$2022~\mathrm{AMS}$ Sectional Meeting on Iwasawa theory at UMass Amherst
June 2016	$L$ -functions and arithmetic, Harvard University (in honor of Karl Rubin's $60^{\rm th}$ birthday)
September 2015	Boston-Keio summer workshop, Boston University
June 2014	$p$ -adic variation in number theory, Boston University (in honor of Glenn Stevens' $60^{\rm th}$ birthday)
September 2011	Boston-Keio summer workshop, Boston University
June 2005	Open questions and recent developments in Iwasawa theory, Boston University (in honor of Ralph Greenberg's 60 <sup>th</sup> birthday)
October 2004	Midwest number theory conference, University of Chicago

## LECTURE SERIES PRESENTED

August 2011	Overconvergent modular symbols (5 lectures) Computations with Modular Forms, Heidelberg, Germany
March 2011	Overconvergent modular symbols (3 lectures) Arizona Winter School, Tucson
August 2007	Iwasawa theory of elliptic curves (4 lectures) Summer School on Iwasawa Theory, McMaster, Canada

## SELECT CONFERENCE TALKS

June 2024	Joël Bellaïche memorial conference, Paris, France
November 2023	DIAMANT Symposium Autumn 2023, Eindhoven, Netherlands
August 2023	Galois Representations and Automorphic Forms, Bedlewo, Poland
Jan 2023	JMM-AMS special session on arithmetic geometry, Boston
June 2018	Math. is a long conversation: a celebration of Barry Mazur, Harvard
May 2018	Iwasawa Theory and Related Topics, Heidelberg, Germany
November 2017	3rd Japanese-German NT Workshop, MPI, Bonn, Germany
February 2017	$p\text{-}\mathrm{adic}$ Methods for Galois Rep's & Modular Forms, Barcelona, Spain
September 2016	Automorphic Forms: theory and computation, Kings College, London
September 2015	$p\text{-}\mathrm{adic}$ Hodge theory & Iwasawa theory, Bielefeld University, Germany
May 2013	XV-ième colloque pan-québécois des étudiants de l'ISM, McGill
April 2013	AMS Spring Eastern Sectional Meeting, Boston College
February 2013	Sage Day 44: Overconvergent Modular Forms, University of Wisconsin
September 2012	Rational points on curves, Oxford, England
May 2011	Upstate number theory conference, Cornell
July 2010	Iwasawa 2010, Toronto, Canada

December 2009 Cycles and special values of L-series, CRM, Barcelona, Spain

July 2009 PCMI 2009: Arithmetic of L-functions, Park City, Utah

July 2008 Iwasawa 2008, Irsee, Germany

July 2006 p-adic modular forms and applications, Luminy, France

August 2005 Cryptography and related math, Chuo University, Tokyo, Japan June 2005 Open questions and recent developments in Iwasawa theory, BU

January 2004 Far Hills 2004 workshop, Far Hills, Canada

July 2004 Iwasawa 2004, Besançon, France

November 2003 Birch and Swinnerton-Dyer conference, Princeton

September 2003 Cryptography and related math, Chuo University, Tokyo, Japan

August 2003 Current trends in arithmetic geometry, Banff, Canada

June 2002 XIII Rencontres arithmétiques, Caen, France

May 2002 Canadian Number Theory Association VII, Montreal, Canada

#### SELECT SEMINAR TALKS

October 2024 Algebra and Number Theory Seminar, University of Arizona

May 2024 Max Planck Institute, Bonn, Germany

May 2024 Munich, Germany Feb 2024 UC Dublin, Ireland

Dec 2023 Köln number theory seminar, Germany

March 2023 Michigan State Colloquium

Nov 2022 Columbia Automorphic forms and Arithmetic seminar

May 2022 MIT number theory seminar

April 2022 Harvard University
February 2021 KIAS, Korea (online)

October 2020 UC Dublin, Ireland (online)

January 2018 Köln number theory seminar, Germany

November 2017 Heidelberg Oberseminar, Germany

October 2017 University Paris Sud (Orsay) number theory seminar

March 2016 Stanford University
February 2014 University of Chicago

May 2013 McGill University, Montreal, Canada

March 2010 Harvard University

December 2009 Koç University, Istanbul, Turkey

May 2008 University of Washington

December 2006	Steklov Institute, Moscow, Russia
August 2005	Keio University, Tokyo, Japan
February 2004	University of Toronto, Canada
September 2003	University of Tokyo, Japan
February 2002	Stanford University
January 2001	Princeton University

## Courses Taught

Fall 2024	Math 313 – Linear Algebra
Spring 2023	MA124 – Calculus II (1 section plus course coordinator)
Fall 2022	MA741 – Graduate Algebra 1
Spring 2022	${ m MA542-Undergraduate~Algebra~II}$
Fall 2021	MA124 – Calculus II (course coordinator)
Spring 2021	MA124 – Calculus II (1 section plus discussion section coordinator)
Spring 2020	MA842 – Pseudo-deformation theory
Spring 2019	${ m MA542-Undergraduate~Algebra~II}$
Fall 2018	MA123 – Calculus I
Fall 2018	MA511 – Real Analysis
Spring 2016	MA124 – Calculus II (1 section plus course coordinator)
Fall 2015	MA124 – Calculus II
Spring 2015	MA124 – Calculus II (discussion section coordinator)
Spring 2015	MA564 – Introduction to Topology
Fall 2014	MA841 - Euler systems
Spring 2014	MA844 – Algebraic Number Theory
Fall 2013	MA124 – Calculus II
Spring 2013	MA124 – Calculus II (1 section plus discussion section coordinator)
Spring 2012	MA124 – Calculus II (1 section plus discussion section coordinator)
Fall 2011	MA124 – Calculus II
Fall 2011	MA511 – Real Analysis
Spring 2011	MA242 – Linear Algebra
Fall 2010	MA129 – Honors Calculus
Fall 2010	MA741 – Graduate Algebra
Spring 2010	MA242 – Linear Algebra
Fall 2009	MA129 – Honors Calculus
Fall 2009	${ m MA541-Undergraduate~Algebra~I}$

Fall 2008	MA124 – Calculus II
Spring 2008	${ m MA542-Undergraduate~Algebra~II}$
Spring 2007	${ m MA542-Undergraduate~Algebra~II}$
Spring 2007	MA844 - Iwasawa Theory
Spring 2006	$\mathrm{MA742}-\mathrm{Graduate}$ Algebra II
Fall 2005	MA123 - Calculus I
Fall 2005	$\mathrm{MA741}-\mathrm{Graduate}$ Algebra I
Spring 2005	MA242 – Linear Algebra
Spring 2005	MA341 - Number Theory
Fall 2004	MA242 – Linear Algebra
2002-2003	203/204/205 – Analysis (University of Chicago)

#### EDUCATIONAL OUTREACH

Teachers Focus on Mathematics, Boston University

-mentored teachers' research projects, Fall 2005, Fall 2007

Ross Program for Teachers, Ohio State University

-worked with teachers for 1 week on number theory, Summer 2005

SESAME for teachers, University of Chicago

-instructor of weekly course on unique factorization, Spring 2004

High school students PROMYS, Boston University

-taught 6 week course on representation theory, Summers 2008, 2013

-research lab mentor, Summers 2005, 2007

Summer Institute of Mathematics, University of Washington

-instructor of 3 week course on elliptic curves, Summers 2003, 2005 -instructor of 3 week course on sums of squares, Summer 2004

Ross program, Ohio State University

-instructor of 1 week course on class numbers, Summer 2004

Elementary students Math Circle, Baldwin Elementary school

-meeting weekly with 3rd-5th graders covering enrichment topics in

mathematics, 2022–2023

Math activities, Morse Elementary school

-met with 2nd and 3rd graders in this elementary school and led them

through enrichment math activities, 2019, 2021

Math Circle, Tobin Elementary school

-co-ran and created a weekly math circle for children (ages 5-9) in this

elementary school, 2015-2016

The Math Circle, Harvard University

-instructor of weekly course on modular arithmetic, Spring 1999

## Code Development

- $\star$  developed number theory packages in Sage, Magma
- $\star \ {\rm code \ for \ the \ following \ available \ at \ https://github.com/rpollack9974}$ 
  - $\circ$  slopes of modular forms sorted by residual representation
  - $\circ$   $\mathcal{L}$ -invariants of modular forms sorted by residual representation
  - o Iwasawa invariants of elliptic curves
  - Overconvergent modular symbols (also intrinsically available in SAGE)