Ashwin Iyengar

Employment

2024-2025 **Health Policy Fellow** Bernie Sanders, U.S. Senate Health, Education, Labor, and Pensions Committee

American Mathematical Society Congressional Fellowship

2021-2024 J. J. Sylvester Assistant Professor Johns Hopkins University

Faculty mentor: Professor David Savitt

2022-present Volunteer Laboratory Scientist Open Insulin Foundation

Education

- 2017-2021 **Ph.D in Mathematics** London School of Geometry and Number Theory (King's College London) Supervised by James Newton and Toby Gee
- 2016-2017 Master of Pure Mathematics Université Paris 13, Mention Très Bien
- Fall 2015 Budapest Semesters in Mathematics Budapest, Hungary
- 2012-2016 B.A. Mathematics University of California, Berkeley, Berkeley, CA, High Honors

Publications and preprints

- Geometric Casselman-Shalika in mixed characteristic with Milton Lin and Konrad Zou Submitted. arXiv
- Mod \(\ell \) gamma factors and a converse theorem for finite general linear groups with Jacksyn Bakeberg, Mathilde Gerbelli-Gauthier, Heidi Goodson, Gilbert Moss and Robin Zhang Submitted. \(\frac{arXiv}{} \)
- Zariski density of crystalline points with Gebhard Böckle and Vytautas Paškūnas Published in PNAS, 2023. arXiv, journal
- On local Galois deformation rings with Gebhard Böckle and Vytautas Paškūnas Published in Forum of Mathematics, Pi, 2023. arXiv, journal
- Deformation theory of the trivial mod p Galois representation for GL_n Published in IMRN, 2020. $\underline{\mathsf{arXiv}}$, $\underline{\mathsf{journal}}$
- Graphical display of search trees for transparent robot programming with Joaquin Pockels and David Touretzky

Published in Proceedings of the 25th International Florida Artificial Intelligence Research Society Conference (FLAIRS-25), Marco Island, FL. 2012. link

Expository writing

- Spring 2023 Introduction to Topology, Written for a course taught at JHU.
- 2021 2023 Class Field Theory, Written for a course taught at JHU.
- 2021 2023 Algebraic Number Theory, Written for a course taught at JHU.
- Spring 2019 Transcription of the Padova summer school lectures, Scribed for a summer school in Padova, Italy.
 - Fall 2019 Transcription of the Emerton–Gee stack lectures, Wrote the original notes for an survey article on the Emerton–Gee stack.

Selected Invited Research Talks

- Feb 2023 Number Theory and Representation Theory Seminar, University of Maryland, College Park
- Oct 2023 Algebra, Combinatorics, and Geometry Seminar, University of Pittsburgh
- Sep 2023 AMS Special Session on Homological Aspects of *p*-adic Groups and Automorphic Representations, University of Buffalo

Jun 2023	Conference on Local Langlands and <i>p</i> -adic methods , Hausdorff Institute, Bonn
Mar 2023	Number Theory Seminar, Ohio State University
Feb 2023	Number Theory Seminar, Stanford University
Jan 2023	AMS Special Session on Rethinking Number Theory, Joint Math Meetings 2023, Boston
Nov 2022	Philadelphia Area Number Theory Seminar, Temple University
Aug 2022	Department Colloquium, University of Hawaii at Manoa
May 2022	Automorphic Project Research Seminar, Virtual
Feb 2022	Number Theory Seminar, University of Chicago
Feb 2022	Joint IAS/Princeton Number Theory Seminar, Institute for Advanced Study
Sep 2021	Number Theory Seminar, Johns Hopkins University
May 2021	Number Theory Seminar, University of Warwick
May 2021	Number Theory Seminar, Purdue University
Jan 2021	Number Theory Seminar, UC San Diego
Dec 2020	Number Theory Seminar, University of Copenhagen
Nov 2020	London-Paris Number Theory Seminar, Virtual
Nov 2020	POINT: New Developments in Number Theory, Virtual
Oct 2020	Number Theory Seminar, Cambridge University
Jun 2020	Séminaire de géométrie arithmétique et motivique, Paris 13
Jul 2019	Conference on <i>p</i> -adic modular forms and Galois representations, University of Sheffield
	Scholarships and Awards
2024-2025	AMS Congressional Fellowship American Mathematical Society
	1 year funding from the American Mathematical Society to conduct policy research in the U.S. Senate.
-	Professor Joel Dean Award for Excellence in Teaching Johns Hopkins University
May 2020	
2017-2021	London School of Geometry and Number Theory (LSGNT) Studentship
2016-2017	PGSM International Scholarship Fondation Sciences Mathématiques de Paris
Aug 2012	AAAI Most Innovative Video Award Association for the Advancement of Artificial Intellingence Yearly Conference 2012, San Francisco
	<u>Video</u>
	Seminars Organized
2022-2023	Johns Hopkins Number Theory Seminar, with Rahul Dalal
2021-2022	Johns Hopkins Number Theory Seminar, with Aurélien Sagnier
Summer 2020	Reading group on p -adic local Langlands for $\mathrm{GL}_2(\mathbb{Q}_p)$, with Andrew Graham
Winter 2019	Reading group on derived deformation theory of Galois representations and derived Hecke algebras, with Carl Wang-Erickson, Pol van Hoften and Alice Pozzi
2018-2019	London Junior Number Theory Seminar, with Johannes Girsch
	Professional Service
	Advising
2022-2024	Chen-wei (Milton) Lin, Serving as a second advisor, primary advisor: Prof. David Gepner
	Undergraduate Mentorship
2023-2024	Liam Baca and Yash Lal, Mentor for an independent study in algebraic number theory.
Fall 2022	Akash Sureshkumar, Mentor for an independent study on elliptic curves.
	Thesis Defenses
Spring 2023	Kalyani Kansal, Served on Ph.D thesis defense committee at Johns Hopkins.
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- Spring 2023 Luochen Zhao, Served on Ph.D thesis defense committee at Johns Hopkins.
- Spring 2022 Zhongyipan Lin, Served on Ph.D thesis defense committee at Johns Hopkins.

Refereeing

- Advances in Mathematics
- o IMRN

Outreach

- Oct 2023 JHU Undergraduate Colloquium, Expository talk on Fermat's Last Theorem.
- Feb 2021 **London High School Outreach Talk**, Expository talk on the *p*-adic numbers to high school students in London (virtual).
- May 2020 **Logic Gates Virtual Course**, Developed and taught a virtual 4 week course on logic gates to high school students as part of the London Maths Outreach program, which I co-founded.

Videos

Dec 2017 **Allderdice High School Outreach Talk**, Gave an expository talk on the p-adic numbers to students at my former high school

Teaching Experience

- Spring 2024 Graduate topics course in Number Theory Johns Hopkins University
 - Fall 2023 Calculus II Johns Hopkins University
- Spring 2023 Introduction to Topology Johns Hopkins University
- Spring 2023 Algebraic Number Theory II Johns Hopkins University
 - Fall 2022 Algebraic Number Theory I Johns Hopkins University
- Spring 2022 Calculus I Johns Hopkins University
- Spring 2022 Algebraic Number Theory II Johns Hopkins University
 - Fall 2021 Algebraic Number Theory I Johns Hopkins University
- 2017–2020 **Outreach Instructor** *London Maths Outreach*, Co-founded/taught for the program.
- Spring 2020 **Graduate teaching assistant** *King's College London*, Taught weekly tutorials to 3 groups for "Representation Theory of Finite Groups", taught by Dmitri Panov
 - Fall 2018 **Graduate teaching assistant** *King's College London*, Taught weekly tutorials to 3 groups for "Elementary Number Theory", taught by James Newton
 - Dec 2017 **High School Outreach** *Allderdice High School/UCL*, Gave expository talks to high school students on the p-adic numbers
- Summer 2015 **Counselor** *PROMYS Program*, 6 weeks, Mentored high school students learning undergraduate level algebraic number theory. Participated in the counselor seminar.

Conferences/Workshops Attended

- Sep 2023 AMS Fall Eastern Sectional Meeting, University of Buffalo
- Jun 2023 Conference on Local Langlands and p-adic methods, Hausdorff Institute, Bonn
- Jan 2023 Arithmetic Aspects of Deformation Theory, Banff International Research Station
- Jan 2023 Joint Math Meetings, Boston, MA
- Dec 2022 Junior Number Theory Days, Boston, MA
- Dec 2021 Junior Number Theory Days, Johns Hopkins University
- Jul 2021 Rethinking Number Theory II, Online
- Apr 2021 Towards a mod p Langlands correspondence, Essen, Germany (online)
- Apr 2021 Derived Galois Deformation Rings and Cohomology of Arithmetic Groups, Oberwolfach, Germany (online)
- Nov 2020 London-Paris Number Theory Seminar, Online
- Sep 2020 Workshop on Serre weights conjectures and geometry of Shimura varieties, Online
- May 2020 CARTOON Conference, Online

- Oct 2019 Modularity and Moduli Spaces, Oaxaca, Mexico
- Sep 2019 Hausdorff School on the Emerton-Gee stack and related topics, Bonn, Germany
- Jul 2019 p-adic modular forms and Galois representations, Sheffield, United Kingdom
- Jun 2019 Padova school on Serre conjectures and the p-adic Langlands program, Padova, Italy
- May 2019 Workshop on the p-adic Langlands program and related topics, London, England
- Apr 2019 MSRI Hot Topics: Recent progress in the Langlands program, MSRI, Berkeley
- Nov 2018 Young Researchers in Algebraic Number Theory, Sheffield, United Kingdom
- Jul 2018 Workshop on Galois Representations, Heidelberg, Germany
- Apr 2018 MSRI Hot Topics: The Homological Conjectures, MSRI, Berkeley, CA
- Mar 2018 Arizona Winter School 2018: 'Iwasawa Theory', University of Arizona, Tucson, AZ
- Jun 2017 Géométrie d'Arakelov et applications diophantiennes, Institut Fourier, Grenoble
- Aug 2011 AAAI-11: Twenty-Fifth Conference on Artificial Intelligence, San Francisco, CA

Expository Talks

- Sep 2023 The unbounded denominators conjecture, JHU number theory learning group
- Mar 2023 The derived geometric Satake equivalence, JHU number theory learning group
- May 2022 Introduction to Galois deformations, Automorphic project learning seminar
- Oct 2021 Derived moduli stacks of Galois representations, FRG learning seminar
- Oct 2021 A¹-homotopy theory, JHU category theory learning group
- Sep 2021 Derived structures in the Langlands program, JHU number theory learning group
- Mar 2021 The fundamental line, London number theory study group
- Feb 2021 Local aspects of Tate's thesis, London number theory study group
- Jan 2021 Pseudorepresentations, London junior number theory seminar
- Nov 2020 Coleman Theory and Higher Coleman Theory, London number theory study group
- Sep 2020 Banach-Colmez spaces, London number theory study group
- Sep 2020 Introduction to Homotopy Theory and Simplicial Sets, LSGNT students' reading group
- Jun 2020 Deformation Theory for Supersingular Representations, LSGNT students' reading group
- Jun 2020 Paškūnas's deformation theory, LSGNT students' reading group
- May 2020 Irreducible smooth admissible mod p representations of $GL_n(F)$, LSGNT students' reading group
- Apr 2020 Arithmetic Level-Raising in the even case, London number theory study group
- Mar 2020 Geometric Equivalence of Tori and Characters, LSGNT students' reading group
- Feb 2020 Deformation theory of representations, City University reading group
- Feb 2020 Deligne-Lusztig Varieties, LSGNT students' reading group
- Dec 2020 Stark's Conjecture for Imaginary Quadratic Fields, London number theory study group
- Nov 2019 An Introduction to Galois Deformation Problems, Columbia Derived Deformation Theory Seminar
- Nov 2019 The Crystalline Realization of Venkatesh's Conjecture, Columbia Student Working Group
- Sep 2019 The Eichler-Shimura Isomorphism, Columbia Student Working Group
- May 2019 G-bundles on the Fargues-Fontaine curve, London number theory study group
- Mar 2019 The derived deformation ring and patching, London number theory study group
- Dec 2018 Introduction to stacks, LSGNT students' reading group
- Nov 2018 Excursion operators and the spectral action, London number theory study group
- Nov 2018 Irreducible components of local deformation spaces, Young Researchers in Algebraic Number Theory
- Oct 2018 Mordell-Weil for abelian varieties, LSGNT students' reading group
- Oct 2018 Integral models of Shimura varieties of Hodge type, London number theory study group
- May 2018 The décalage functor, London number theory study group
- May 2018 Deligne's principles A and B, UCL Period Conjecture study group
- Mar 2018 Grothendieck's monodromy theorem, LSGNT students' reading group

- Feb 2018 Basic Arakelov intersection theory, London junior number theory seminar
- Feb 2018 Deligne's 1-motives, London number theory study group
- Nov 2017 Deformation theory of Galois representations, LSGNT students' reading group
- Jun 2017 Heights on toric varieties via polytopes, Institut Fourier Toric Varieties Working Group
- Feb 2016 Emmy Noether and inverse Galois theory, Math Mondays UC Berkeley
- Jul 2015 Nets, ultrafilters, and Tychonov's theorem, PROMYS Seminars
- Jul 2015 Covering spaces, PROMYS Seminars
- Jul 2015 Point set topology, PROMYS Seminars

Programming Languages

HTML, CSS, LESS, SQL, JavaScript, Sage, Python, Objective-C, Swift, Lisp, C, C++

References

- Prof. James NewtonOxford Universitynewton@maths.ox.ac.uk
- Prof. David Savitt
 Johns Hopkins University
 savitt@jhu.edu
- Prof. Gebhard Böckle
 Heidelberg University
 gebhard.boeckle@iwr.uni-heidelberg.de
- Prof. Matthew Emerton
 University of Chicago
 emerton@math.uchicago.edu
- Prof. Emily Braley
 Johns Hopkins University
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 (teaching)