# Padmavathi Srinivasan

## **Employment**

2022–current Institute of Computational and Experimental Research in Mathematics, Senior Research Associate, Simons Collaboration on Arithmetic Geometry, Number Theory, and Computation.

2019–2022 University of Georgia, Limited Term Assistant Professor.

2016–2019 **Georgia Institute of Technology**, Hale Visiting Assistant Professor.

### **Education**

2011–2016 Massachusetts Institute of Technology, PhD in Mathematics.

Advisor: Bjorn Poonen

2009–2011 Chennai Mathematical Institute, MSc in Mathematics.

2006–2009 Chennai Mathematical Institute, BSc (Honours) in Physics.

### **Preprints and Publications**

- 1 Finiteness of reductions of Hecke orbits (with Mark Kisin, Yek Hay Joshua Lam and Ananth N. Shankar), *To appear in Journal of the European Mathematical Society*, arxiv:2109.05147.
- 2 Group-theoretic Johnson classes and a non-hyperelliptic curve with torsion Ceresa class (with Dean Bisogno, Wanlin Li and Daniel Litt), *To appear in Épijournal de Géométrie Algébrique*, arxiv:2004.06146.
- 3 Explicit minimal embedded resolutions of divisors on models of the projective line (with Andrew Obus), *Research in Number Theory. Apr* 2022., arxiv:2105.03030, doi:10.1007/s40993-022-00323-y.
- 4 Surface bundles and the section conjecture (with Wanlin Li, Daniel Litt and Nick Salter), *Mathematische Annalen. Jul* 2022., arxiv:2010.07331, doi:10.1007/s00208-022-02421-9.
- 5 An arithmetic count of the lines meeting four lines in  $\mathbb{P}^3$  (with Kirsten Wickelgren), *Transactions of the AMS*, 2021., arxiv:1810.03503, doi:10.1090/tran/8307.
- 6 A virtually ample field that is not ample, *Israel Journal of Mathematics*. *Oct* 2019. 1-8., arxiv.org:1810.05184, doi:10.1007/s11856-019-1934-y.
- 7 Zeta functions of a class of Artin-Schreier curves with many automorphisms (with Irene Bouw, Wei Ho, Beth Malmskog, Renate Scheidler and Christelle Vincent), Association for Women in Mathematics Series, 3. 2016. 87-124. arxiv:1410.7031, doi:10.1007/s118978-3-319-30976-74.
- 8 Quadratic enrichment of the logarithmic derivative of the zeta function (joint with Margaret Bilu, Wei Ho, Isabel Vogt and Kirsten Wickelgren), *Submitted*, arXiv:2210.03035.
- 9 p-adic adelic metrics and Quadratic Chabauty (joint with Amnon Besser and J.Steffen Mueller), *Submitted*, arxiv:2112.03873.

- 10 Conductor-discriminant inequality for hyperelliptic curves in odd residue characteristic (with Andrew Obus), *Submitted*, arxiv:1910.02589.
- 11 Conductors and minimal discriminants of hyperelliptic curves: a comparison in the tame case, *Submitted*, arxiv:1910.08228.
- 12 Explicit computation of Tamagawa numbers and sizes of component groups of Neron models of Jacobians using Matrix-Tree theorems, Thesis, Chapter 4.
- 13 Conductors and discriminants of hyperelliptic curves with rational Weierstrass points, *Submitted*, arxiv:1508.05172.

## Work in preparation

- 1 Certifying non-triviality of Ceresa classes of curves (joint with Jordan Ellenberg, Adam Logan and Akshay Venkatesh), *In preparation*.
- 2 Conductor-discriminant inequality for tamely ramified cyclic covers (joint with Andrew Obus), *In preparation*.
- 3 Computing non-surjective primes associated to Galois representations of genus 2 curves (joint with Barinder S. Banwait, Armand Brumer, Hyun Jong Kim, Zev Klagsbrun, Jacob Mayle and Isabel Vogt), *In preparation*.

## Other writing

- 1 Practical Suggestions for Mathematical Writing. (With Renee Bell, Borys Kadets, Nicholas Triantafillou, and Isabel Vogt.) *Notices of the AMS, Volume 68, Number 6,* 930-934., Available here.
- 2 Thinking Positive: Arithmetic Geometry in Characteristic p. (With Renee Bell, Julia Hartmann, Valentijn Karemaker, and Isabel Vogt.) *Notices of the AMS, Volume 66, Number 2, 239-241.*, Available here.

## Mentoring, leadership, and invited lecture series

- October 2022 Lecturer for virtual course on Heights in Diophantine Geometry. Enrolment: 97 undergraduate and graduate students worldwide. **Preliminary Arizona Winter School** 
  - Spring 2022 Supervised two honors projects in Linear Algebra at the University of Georgia
    - June 2020 ICERM Workshop Arithmetic Geometry, Number Theory, and Computation (Co-led with Isabel Vogt) *Topic: Galois representations of abelian surfaces*

## Past conferences that I have helped organize

- May 2022 **ADDING: Anabelian Days Down IN Georgia** (Co-organized with Borys Kadets, Daniel Litt, and Nicholas Triantafillou.)
- Mar 2022 AMS Special Session on **Curves, Jacobians, and Abelian Varieties** at the AMS Spring Southeastern Sectional Meeting (Co-organizing with Andrew Obus and Tony Shaska) (Cancelled due to COVID)
- Sep and Dec PAJAMAS: PAlmetto Joint Arithmetic, Modularity, and Analysis Series (Co-2020 organized with Jenny Fuselier, Arindam Roy, Frank Thorne and David Zureick-Brown.)
  - June 2019 AMS Mathematical Research Communities, **Explicit methods in arithmetic geometry in characteristic** *p* (Co-organized with Renee Bell, Julia Hartmann, Valentijn Karemarker and Isabel Vogt)
  - Mar 2019 **GATTACA:** GeorgiA Tech Tropical, Arithmetic and Combinatorial Algebraic geometry (Co-organized with Matt Baker, Philipp Jell, and Yoav Len.)

## Upcoming talks and visits

- Jun 2023 Arithmetic, Geometry, Cryptography and coding Theory (AGCT), Plenary talk, CIRM-Marseille
- Jan 2023 Joint Mathematics Meetings, AMS Special Session on Arithmetic Geometry Informed by Computation, Wednesday, January 4, 5:00 P.M.
- Jan 2023 Joint Mathematics Meetings, AMS Special Session on Complex and arithmetic dynamical systems, Thursday, January 5, 2:00 P.M.
- Jan 2023 Joint Mathematics Meetings, AMS Special Session on Arithmetic Statistics, Friday, January 6, 11:30 A.M.
- Jan 2023 Joint Mathematics Meetings, AMS Special Session on Excursions in Arithmetic Geometry, Saturday, January 7, 2:30 P.M.
- Oct 2022 Boston University, Algebra seminar
- Oct 2022 Brown University, Algebra seminar

## Visiting Positions

- July 2022 **Research Program**, Park City Mathematics Institute: Number Theory Informed by Computation, Park City, UT.
- May 2022 **Collaborate@ICERM**, Institute of Computational and Experimental Research in Mathematics, Providence, RI.
- July 2019 **Research in pairs**, *Mathematisches Forschungsinstitut Oberwolfach (MFO, Oberwolfach Research Institute for Mathematics)*, Oberwolfach, Germany.

#### Awards

- 2019-2021 AMS Simons Travel Grant.
- May-July Simons fellowship for attending thematic programme "K-theory, algebraic cycles and motivic homotopy theory" at Isaac Newton Institute, Cambridge UK (declined due to visa reasons).

#### Honours

**CMI Medal of Excellence**, MSc in Mathematics, top of class **CMI Medal of Excellence**, BSc (Honours) in Physics, top of class

## Research talks and presentations

- Oct 2022 Topology and Arithmetic over Global Fields, Madison
- Oct 2022 Oregon State University, Number Theory seminar
- Sep 2022 BATMOBILE: Biannual Algebraic and Tropical Meetings at Brown and Institutions Located in its Environs, Amherst
- Jul 2022 Park City Mathematics Institute, Number Theory Informed by Computation, Research seminar
- Mar 2022 Joint Mathematics Meetings, AWM Workshop: Women in Algebraic Geometry (WiAG), I
- Jan 2022 Purdue University, Colloquium
- Jan 2022 University of Notre Dame, Colloquium
- Dec 2021 University of Wisconsin, Madison, Colloquium

- Dec 2021 University of Oklahoma, Colloquium
- Dec 2021 Simon Fraser University, Vancouver, Number Theory and Algebraic Geometry seminar
- Nov 2021 Emory University, Algebra and Number Theory seminar
- Oct 2021 Ohio State University, Columbus, Arithmetic Geometry seminar
- May 2021 Rational Points and Galois Representations, University of Pittsburg
- May 2021 University of Wisconsin, Madison, Number Theory seminar
- Jan 2021 Joint Mathematics Meetings, AMS Special Session on Branching Out: Ramification Invariants in Algebra and Geometry
- Jan 2021 Joint Mathematics Meetings, AMS Special Session on Algebraic and Arithmetic Geometry
- Dec 2020 Jerusalem Be 'er Sheva Algebraic Geometry Seminar
- Dec 2020 VANTAGE, Virtual seminar on open conjectures in Number Theory and Arithmetic Geometry
- June 2020 Chennai Mathematical Institute, CMI Online Seminar Series
- Mar 2020 AGONIZE, Arithmetic Geometry is ONline In Zoom, Everyone
- Feb 2020 Duke university, Algebraic Geometry seminar
- Feb 2020 University of Pittsburg, Algebra seminar
- Jan 2020 Joint Mathematics Meetings, AMS Special Session on Rational Points on Algebraic Varieties: Theory and Computation
- Nov 2019 Front Range Number Theory Day, Colorado State University
- Nov 2019 MAAIM-Modular forms, Arithmetic, and Women, Emory university
- Sep 2019 MANTIS: Michigan Algebra and Number Theory Intercity Symposium, University of Michigan
- Sep 2019 AMS Fall Central Sectional Meeting, University of Wisconsin-Madison, Special Session on Geometry and Topology in Arithmetic
- Aug 2019 University of Georgia, Oberseminar
- July 2019 University of Groningen, Number theory seminar
- June 2019 Arithmetic of Low-Dimensional Abelian Varieties, ICERM, Lightning talk
- Apr 2019 AMS Spring Eastern Sectional Meeting, University of Connecticut Hartford, Special Session on Mathematical Cryptology, University of Connecticut Hartford
- Mar 2019 AMS Spring Central and Western Joint Sectional Meeting, University of Hawai'i at Mānoa, Special Session on Algebraic Points
- Feb 2019 Braids, Resolvent Degree and Hilbert's 13th Problem, IPAM, Lightning talk
- Feb 2019 Stanford university, Algebraic geometry Seminar
  - Jan 19 Joint Mathematics Meetings, AMS Special Session on Number Theory, Arithmetic Geometry, and Computation
- Dec 2018 Brown university, Algebra seminar
- Nov 2018 University of Washington (Seattle), Number theory seminar
- Nov 2018 University of Pennsylvania, Galois seminar
- Oct 2018 Northwestern university, Number theory seminar
- Mar 2018 AMS Central Sectional Meeting, Columbus, Ohio, Special Session on Algebraic and Combinatorial Aspects of Tropical Geometry
- Feb 2018 Georgia Algebraic Geometry Symposium, Georgia Institute of Technology

- Sep 2017 AMS Central Sectional Meeting, Denton, Texas, Special Session on Numbers, Functions, Transcendence, and Geometry
- Jan 2017 Joint Mathematics Meetings, AMS Special Session on Minimal integral models of algebraic curves
- Dec 2016 Georgia Institute of Technology, Algebra seminar
- Nov 2016 Junior number theory days, Rutgers, Newark
- Nov 2016 Emory university, Algebra seminar
- Oct 2016 University of South Carolina, Algebraic geometry, arithmetic geometry and commutative algebra seminar
- Sep 2016 TAAAG: Topological approaches to algebra and arithmetic geometry
- Apr 2016 3rd Annual Graduate Student Math Conference in Algebra/Number Theory, Brown University
- Feb 2016 Ohio State University, Number theory seminar
- Feb 2016 University of Wisconsin, Madison, Number theory seminar
- Jan 2016 Joint Mathematics Meetings, AMS Special Session on Higher Genus Curves and Fibrations of Higher Genus Curves in Mathematical Physics and Arithmetic Geometry
- Oct 2015 Rice University, Algebraic geometry and number theory seminar
- Oct 2015 University of Georgia, Number theory and arithmetic geometry seminar
- Oct 2015 Young women in Algebraic Geometry, Universität Bonn, Bonn
- Sep 2015 University of Maine, Mathematics Colloquium and the Number theory seminar
- July 2015 Contributed talks, Week 3, 2015 Algebraic Geometry Summer Institute, Utah
- June 2015 Mathematics Colloquium, The Institute of Mathematical Sciences, Chennai

## Expository lectures

- Mar 2021 *Hodge-Tate theory*, Learning seminar on Abelian ℓ-adic Representations and Elliptic Curves (SeZoom), University of Georgia learning seminar
- Sep 2020 Simplest unlikely intersections in abelian varieties: the Manin-Mumford conjecture, Zannier on Zoom (ZaZoom), University of Georgia learning seminar
- Oct 2017 An introduction to dynamical analogues of Mazur's theorem and uniform boundedness conjecture for abelian varieties, Random Algebra and Number Theory, Emory graduate student seminar
- Aug 2016 Formal moduli for one-parameter formal Lie groups, West Coast Algebraic Topology Summer School (WCATSS)
- May 2016 A p-adic proof of the transcendence of  $\pi$ , Pure Mathematics Graduate Student Seminar(PuMaGraSS)
- Nov 2015 *Compactifications of the moduli space of abelian varieties*, Seminar on Topics in Arithmetic, Geometry, Etc.(STAGE)
- May 2015 The Chabauty-Coleman method, Seminar on Topics in Arithmetic, Geometry, Etc.(STAGE)
- Feb 2015 Good reduction of abelian varieties, Seminar on Topics in Arithmetic, Geometry, Etc.(STAGE)
- Dec 2014 *Mixed Tate motives over* **Z** *and multi-zeta values*, Seminar on Topics in Arithmetic, Geometry, Etc.(STAGE)
- Sep 2014 Tannakian Categories, Seminar on Topics in Arithmetic, Geometry, Etc.(STAGE)
- Mar 2014 *The weight monodromy conjecture,* Seminar on Topics in Arithmetic, Geometry, Etc.(STAGE)

| Apr 2013    | Fermat's last theorem for regular primes, Pure Mathematics Graduate Student Seminar (PuMaGraSS)  |
|-------------|--|
| Feb 2013    | Hodge Theory, Seminar on Topics in Arithmetic, Geometry, Etc.(STAGE)   |
| Nov 2012    | Hilbert's irreducibility theorem, Seminar on Topics in Arithmetic, Geometry, Etc.(STAGE)   |
| Oct 2012    | Rational points on curves, 18.725 Guest lecture  |
| Apr 2012    | <i>The fundamental group of an algebraic curve and the outer Galois action,</i> Seminar on Topics in Arithmetic, Geometry, Etc.(STAGE) |
| Mar 2012    | The inverse Galois problem for $\mathbb{C}(t)$ , Pure Mathematics Graduate Student Seminar (PuMaGraSS)                                 |
|             | External Teaching Assistantship  |
| Mar 2018    | Arizona Winter School, $\mathbb{A}^1$ -enumerative geometry course by Kirsten Wickelgren. Study group leader                           |
|             | Graduate Workshop in Algebraic Geometry for Women and Mathematicians of Minority Genders, Harvard and MIT.  Teaching assistant         |
|             | Teaching   |
| Spring 2022 | Math 3300: Linear algebra and its applications. Instructor   |
| Fall 2021   | Math 1113: Precalculus. Instructor   |
| Spring 2021 | Math 2260: Calculus II for science and engineering. Instructor   |
| Fall 2020   | Math 1113: Precalculus. Instructor   |
| Spring 2020 | Math 3300: Linear algebra and its applications. Instructor   |
| Fall 2019   | Math 2250: Calculus for science and engineering. Instructor  |
| Spring 2019 | Math 6122: Graduate algebra 2, Galois theory and algebraic number theory. Instructor   |
| Fall 2018   | Math 1553: Introduction to linear algebra. Instructor  |
| Spring 2018 | Math 4150: Elementary number theory and applications. Instructor   |
| Fall 2017   | Math 1553: Introduction to linear algebra. Instructor  |
| Spring 2017 | Math 6122: Graduate algebra 2: Introduction to algebraic number theory. Instructor   |
| Fall 2016   | Math 1553: Introduction to linear algebra. Instructor  |
| Fall 2014   | <b>18.821: Project Laboratory in Mathematics</b> . Graduate student instructor   |
|             |  |

|   | Grading assignments and Directed Reading Program supervision   |
|---|--|
| Spring 2016   | 18.726: Algebraic geometry II. Grader  |
| Spring 2015   | 18.786: Number theory II. Grader   |
| Jan 2015  | <b>Directed Reading Program</b> .  Mentor. Text: A course in arithmetic, by Jean-Pierre Serre  |
| Spring 2014   | <b>18.781:</b> Introduction to the theory of numbers. Teaching assistant   |
| Spring 2014   | 18.726: Algebraic Geometry II. Grader  |
| Spring 2013   | 18.726: Algebraic Geometry II. Grader  |
| Jan 2013  | <b>Directed Reading Program</b> .  Mentor. Text: The arithmetic of elliptic curves, by Joseph Silverman  |
| Fall 2012   | 18.725: Algebraic Geometry I. Grader   |
| Jan 2012  | Directed Reading Program.  Mentor. Text: Riemann surfaces, by Otto Forster   |
|   | Service  |
|   |  |
| February<br>2022  | NSF Grant Proposal Review, Panelist  |
| 2022  | NSF Grant Proposal Review, <i>Panelist</i> Math 2250 calculus, <i>Rubric team</i>  |
| 2022<br>Fall 2019   |  |
| 2022<br>Fall 2019<br>Fall 2018  | Math 2250 calculus, <i>Rubric team</i>   |
| 2022<br>Fall 2019<br>Fall 2018<br>Fall 2018   | Math 2250 calculus, <i>Rubric team</i> Georgia Tech Algebra seminar, <i>Co-organizer</i>   |
| 2022<br>Fall 2019<br>Fall 2018<br>Fall 2018<br>Feb 2018   | Math 2250 calculus, <i>Rubric team</i> Georgia Tech Algebra seminar, <i>Co-organizer</i> Georgia Tech Algebra qualifying exam, <i>Cowriter</i> Panel discussion at the Graduate Workshop in Algebraic Geometry for Women and   |
| 2022<br>Fall 2019<br>Fall 2018<br>Fall 2018<br>Feb 2018   | Math 2250 calculus, <i>Rubric team</i> Georgia Tech Algebra seminar, <i>Co-organizer</i> Georgia Tech Algebra qualifying exam, <i>Cowriter</i> Panel discussion at the Graduate Workshop in Algebraic Geometry for Women and Mathematicians of Minority Genders, Harvard and MIT, <i>Panelist</i>  |
| 2022<br>Fall 2019<br>Fall 2018<br>Fall 2018<br>Feb 2018<br>Fall 2017<br>May 2016                            | Math 2250 calculus, <i>Rubric team</i> Georgia Tech Algebra seminar, <i>Co-organizer</i> Georgia Tech Algebra qualifying exam, <i>Cowriter</i> Panel discussion at the Graduate Workshop in Algebraic Geometry for Women and Mathematicians of Minority Genders, Harvard and MIT, <i>Panelist</i> Georgia Tech Algebra qualifying exam, <i>Cowriter</i> Panel discussion for graduate students on Life after quals: learning to do research,   |
| 2022<br>Fall 2019<br>Fall 2018<br>Fall 2018<br>Feb 2018<br>Fall 2017<br>May 2016                            | Math 2250 calculus, <i>Rubric team</i> Georgia Tech Algebra seminar, <i>Co-organizer</i> Georgia Tech Algebra qualifying exam, <i>Cowriter</i> Panel discussion at the Graduate Workshop in Algebraic Geometry for Women and Mathematicians of Minority Genders, Harvard and MIT, <i>Panelist</i> Georgia Tech Algebra qualifying exam, <i>Cowriter</i> Panel discussion for graduate students on Life after quals: learning to do research, <i>Organizer &amp; moderator</i>  |
| 2022 Fall 2019 Fall 2018 Fall 2018 Feb 2018 Fall 2017 May 2016 Spring 2015 2014–2015                        | Math 2250 calculus, <i>Rubric team</i> Georgia Tech Algebra seminar, <i>Co-organizer</i> Georgia Tech Algebra qualifying exam, <i>Cowriter</i> Panel discussion at the Graduate Workshop in Algebraic Geometry for Women and Mathematicians of Minority Genders, Harvard and MIT, <i>Panelist</i> Georgia Tech Algebra qualifying exam, <i>Cowriter</i> Panel discussion for graduate students on Life after quals: learning to do research, <i>Organizer &amp; moderator</i> STAGE: Seminar on Topics in Arithmetic, Geometry, Etc., <i>Co-organizer</i>  |
| 2022 Fall 2019 Fall 2018 Fall 2018 Feb 2018 Fall 2017 May 2016 Spring 2015 2014–2015 Spring 2013, Fall 2013 | Math 2250 calculus, <i>Rubric team</i> Georgia Tech Algebra seminar, <i>Co-organizer</i> Georgia Tech Algebra qualifying exam, <i>Cowriter</i> Panel discussion at the Graduate Workshop in Algebraic Geometry for Women and Mathematicians of Minority Genders, Harvard and MIT, <i>Panelist</i> Georgia Tech Algebra qualifying exam, <i>Cowriter</i> Panel discussion for graduate students on Life after quals: learning to do research, <i>Organizer &amp; moderator</i> STAGE: Seminar on Topics in Arithmetic, Geometry, Etc., <i>Co-organizer</i> MIT Friends of the Arts, <i>Co-organizer</i>   |
| 2022 Fall 2019 Fall 2018 Fall 2018 Feb 2018 Fall 2017 May 2016 Spring 2015 2014–2015 Spring 2013, Fall 2013 | Math 2250 calculus, <i>Rubric team</i> Georgia Tech Algebra seminar, <i>Co-organizer</i> Georgia Tech Algebra qualifying exam, <i>Cowriter</i> Panel discussion at the Graduate Workshop in Algebraic Geometry for Women and Mathematicians of Minority Genders, Harvard and MIT, <i>Panelist</i> Georgia Tech Algebra qualifying exam, <i>Cowriter</i> Panel discussion for graduate students on Life after quals: learning to do research, <i>Organizer &amp; moderator</i> STAGE: Seminar on Topics in Arithmetic, Geometry, Etc., <i>Co-organizer</i> MIT Friends of the Arts, <i>Co-organizer</i> MIT mathematics department Transfer Credit Examiner |

Languages Fluent in English, Tamil, Hindi