Asvin G.

517 N Franklin Ave, Apt 2 Madison, 53705 Wisconsin, US ⊠ gasvinseeker94@gmail.com ☐ asving.com

Last updated: June 8, 2023

Positions

2023- **Postdoc**, Hebrew University of Jerusalem, Advisor: Ari Shnidman.

Education

2018-2023 PhD, University of Wisconsin-Madison, Advisor: Jordan Ellenberg.

2015–2017 MMath, University of Michigan, Ann Arbor.

2011-2015 **BS with Distinction**, *Indian Institute of Technology Kanpur*.

Interests

Number theory, arithmetic and algebraic geometry, combinatorics, algebraic topology.

Papers

- 1. A Chebotarev Density Theorem over Local Fields; joint with Yifan Wei and John Yin. [arxiv]
- 2. Configuration spaces, graded spaces, and polysymmetric functions; joint with Andrew O'Desky. [arxiv] (submitted)
- 3. On the variation of the Frobenius in a non abelian Iwasawa tower. [arxiv] (*To appear in Algebra and Number Theory*)
- 4. Unlikely and just-likely intersections for high dimensional families of elliptic curves. [arxiv] (submitted)
- 5. Just-likely intersections on Hilbert modular surfaces; joint with Qiao He and Ananth N. Shankar. [arxiv] (submitted)
- 6. Supersingularity of Motives with Complex Multiplication and a Twisted Polarization. [arxiv]

Awards

- 1. Excellence in Research, Graduate Student Award, 2021.
- 2. Henry Schaerf Mathematics Graduate Award, 2022.

Research Talks

- 1. (May 2023) Hebrew University of Jerusalem. A Chebotarev Density Theorem over Local Fields.
- 2. (May 2023) Brown University. A Chebotarev Density Theorem over Local Fields.
- 3. (Jan 2023) *JMM, Special Session Excursions in Arithmetic Geometry.* Just-likely and unlikely intersections on Shimura varieties.
- 4. (Dec 2022) John Hopkins Junior Number Theory Days 2022. On a p-adic Chebotarev density theorem.
- 5. (May 19, 2022) IISC Number Theory seminar, Bangalore. On the space of irreducible polynomials

- in many variables.
- 6. (April 30, 2022) *ADDING seminar, Georgia*. The variation of Frobenius eigenvalues in ℓ-adic towers of curves over a finite field.
- 7. (Nov 22, 2021) *UW Madison Singularities seminar*. On topological invariants of the space of irreducible polynomials in many variables.
- 8. (Oct 22, 2021) *UW-Madison Algebraic Geometry seminar*. A generalization of the ring of Symmetric functions and an application to computing topological invariants of graded monoid spaces.
- 9. (Oct 14, 2021) *UW-Madison Number Theory seminar*. The variation of the characteristic polynomial in ℓ -adic towers.

Expository Talks and Reading Groups

- 1. (July 28, 2017) *Invited talk at TIFR*. On mod-p and p-adic modular forms following Swinnerton-Dyer and Serre.
- 2. (Spring 2018-2019) For a course on Class Field Theory. On Drinfeld Modules.
- 3. (Spring 2018 Fall 2019) *Math-Physics reading group, UW Madison.* Covered various topics such as Quantum cryptography, electromagnetism, statistical physics etc.
- 4. (Nov 10, 2020) *Minnesota reading seminar on perfectoid spaces.* On the Weight-Monodromy Conjecture.
- 5. (Feb 7, 2021) *U-Washington reading seminar*. On Mori's paper "Projective manifolds with ample tangent bundle."
- 6. (Winter 2020-21) Reading group on Weil I.
- 7. (Summer 2021) Reading group on Absolute Hodge Cycles.
- 8. (Summer 2021) Reading group on p-adic Hodge Theory.
- 9. Various talks in the Graduate Number Theory and Algebraic Geometry seminars at UW-Madison.

Teaching

- 1. (Fall Semester, 2018-19) Teaching Assistant; Math 221, UW-Madison: Calculus I.
- 2. (Fall Semester, 2018-19) *Directed Reading Program for undergraduates, UW-Madison*: Algebraic Geometry and Galois Theory.
- 3. (Spring Semester, 2018-19) Teaching Assistant; Math 222, UW-Madison: Calculus II.
- 4. (Spring Semester, 2018-19) *Directed Reading Program for undergraduates, UW-Madison*: Algebraic Number Theory.
- 5. (Fall Semester, 2019-20) Teaching Assistant; Math 234, UW-Madison: Calculus III.
- 6. (Spring Semester, 2019-20) Teaching Assistant; Math 240, UW-Madison: Discrete Math.
- 7. (Spring Semester, 2019-20) *Directed Reading Program for undergraduates, UW-Madison*: Galois Theory.
- 8. (Summer Semester, 2019-20) Instructor; Math 234, UW Madison: Calculus III.
- 9. (Fall Semester, 2020-21) Teaching Assistant; Math 340, UW-Madison: Linear Algebra
- 10. (Spring Semester, 2020-21) Instructor; Math 96, UW Madison: Preparatory Algebra.
- 11. (Fall Semester, 2021-22) *Teaching Assistant; Math 321, UW-Madison*: Applied Mathematical Analysis.
- 12. (Spring Semester, 2021-22) *Teaching Assistant; Math 321, UW-Madison*: Applied Mathematical Analysis.