#### Research interests

Number theory, algebraic geometry

## **Employment**

University of Georgia

Limited Term Assistant Professor

Mathematical Sciences Research Institute

Postdoctoral Fellow

USA

Spring 2021 -

USA

Fall 2020

### **Education**

Massachusetts Institute of Technology

PhD, advisor Bjorn Poonen

USA

2015 - 2020

Ukraine

Kharkiv, V.N. Karazin National University

BSc in Pure Mathematics

2011 - 2015

#### **Research Publications**

- 1. P. Dittmann, B. Kadets "Odoni's conjecture on arboreal Galois representations is false", to appear in Proc. Amer. Math. Soc. (2021) arXiv
- 2. B. Kadets "Sectional monodromy groups of projective curves" Jour. London Math. Soc., (2) 103 (2021) arXiv
- 3. S. Hashimoto and B. Kadets "38406501359372282063949 & all that: Monodromy of Fano Problems" International Mathematics Research Notices, (2020), arXiv
- 4. B. Kadets "Estimates for the number of rational points on simple abelian varieties over finite fields" Math. Zeitschrift (2020), arXiv
- 5. B. Kadets "Large arboreal Galois representations" Journal of Number Theory, 210 (2020) 416-430, arXiv
- 6. B. Kadets, E. Karolinsky, A. Stolin, I. Pop "Classification of quantum groups and Belavin-Drinfeld cohomologies for orthogonal and symplectic Lie algebras" J. Math. Phys, **57**, 051707 (2016), arXiv
- 7. B. Kadets, E. Karolinsky, A. Stolin, I. Pop "Classification of quantum groups and Belavin-Drinfeld cohomologies" Communications in Mathematical Physics, **344**, 1, 2016, p. 1-24, arXiv
- 8. C. Eagle, I. Farah, B. Hart, B. Kadets, V. Kalashnyk, M. Lupini "Fraïssé limits of C\*-algebras" J. Symb. Logic, 81(02), 2016, arXiv
- 9. B. Kadets, E. Karolinsky, A. Stolin, I. Pop "Quantum groups: from Kulish-Reshetikhin discovery to classification" Zap. Nauchn. Sem. POMI, **433**, 2015, p.186-196, arXiv

## **Preprints**

1. B. Kadets, D. Litt "Level structure, arithmetic representations, and noncommutative Siegel linearization", arXiv (2021)

# Other writing

1. R. Bell, B. Kadets, P. Srinivasan, N. Triantafillou, I. Vogt "Practical Suggestions for Mathematical Writing", Notices of the AMS, 68, 6, (2021)

#### Research Talks

- "Low degree points and linear configurations", Oberwolfach workshop "Explicit Methods in Number Theory", 2021
- "Improving Weil bounds for abelian varieties", CMS Summer Meeting, 2021
- "Improve your Weil bounds with this one weird trick", University of Georgia number theory seminar, 2021
- "Monodromy groups in algebraic geometry", MSRI Junior seminar, 2020
- "Improving Weil bounds for abelian varieties", MSRI Definability seminar, 2020
- $\bullet$  "38406501359372282063949 & all that: Monodromy of Fano problems", University of Georgia algebraic geometry seminar, 2020
- "38406501359372282063949 & all that: Monodromy of Fano problems", Stanford algebraic geometry seminar, 2020
- "Number of points on abelian varieties over finite fields", University of Washington number theory seminar, 2020
- "Monodromy of hyperplane sections of projective curves", Joint Mathematics Meeting, Denver, CO, 2020
- "Monodromy of hyperplane sections of projective curves", AMS Western Sectional Meeting, Riverside, CA, 2019
- "Sectional monodromy groups of projective curves", Number Theory seminar, UW Madison, 2019
- "Sectional monodromy groups of projective curves", Algebra seminar, Georgia Tech., 2019

## Other activities

- MSRI Summer School on "Sparsity of Algebraic points", Teaching Assistant, 2021
- ZaZoom (Zannier on Zoom) co-organizer, UGA, Fall 2020
- STAGE (Seminar on Topics in Arithmetic, Geometry, Etc.) co-organizer, MIT, Fall 2019
- Math Research Community "Explicit Methods in Arithmetic Geometry in Characteristic p" assistant, 2019
- MIT Friends of the Arts co-organizer, 2018-2019
- STAGE (Seminar on Topics in Arithmetic, Geometry, Etc.) co-organizer, MIT, Fall 2018
- STAGE (Seminar on Topics in Arithmetic, Geometry, Etc.) co-organizer, MIT, Spring 2017
- SPUR (Summer Program in Undergraduate Research) mentor, MIT, 2016
- PRIMES (Program for Research in Mathematics, Engineering and Science for High School Students) mentor, MIT, 2015-2016