Travis Morrison

University of Waterloo Institute for Quantum Computing 200 University Ave W Waterloo, Ontario N2L 3G1 Canada

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Citizenship: USA Languages: English

EMPLOYMENT

2018 – Postdoctoral fellow, University of Waterloo, The Institute for Quantum Computing

VISITING APPOINTMENTS

2017 05 Intern, Microsoft Research, Cryptography group. (Mentor: Kristin Lauter)

EDUCATION

2018 05 Ph.D. Mathematics, Pennsylvania State University (Advisor: Kirsten Eisenträger)

2012 06 B.A. Mathematics, University of California, Santa Cruz

RESEARCH INTERESTS

Number theory, arithmetic geometry, and applications to cryptography

PUBLICATIONS

- 1. Diophantine definability of nonnorms of cyclic extensions of global fields. *Transactions of the AMS 372*, pp. 5825-5850 (2019). arXiv:1710.07357.
- 2. Cycles in the supersingular isogeny graph and corresponding endomorphisms. (with Efrat Bank, Catalina Camacho-Navarro, Kirsten Eisenträger, and Jennifer Park). Research Directions in Number Theory: Women in Numbers 4, (2019). arxiv:1804.04063.
- 3. Supersingular isogeny graphs and endomorphism rings: reductions and solutions (with Kirsten Eisenträger and Sean Hallgren and Kristin Lauter and Christophe Petit). *EUROCRYPT 2018*. 40 pages.
- 4. Universally and existentially definable subsets of global fields (with Kirsten Eisenträger). Mathematical Research Letters, Volume 25, No. 4 (2018). arXiv:1609.09787.

Papers submitted for publication and preprints

1. Computing endomorphism rings of supersingular elliptic curves and connections to pathfinding in isogeny graphs. (with Kirsten Eisenträger, Sean Hallgren, Chris Leonardi, and Jennifer Park). 2019. Submitted for publication.

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2. Homomorphic Encryption Standard. (with Martin Albrecht and Melissa Chase and Hao Chen and Jintai Ding and Shafi Goldwasser and Sergey Gorbunov and Shai Halevi and Jeffrey Hoffstein and Kim Laine and Kristin Lauter and Satya Lokam and Daniele Micciancio and Dustin Moody and Travis Morrison and Amit Sahai and Vinod Vaikuntanathan). 2019. *Preprint*.

Invited Research Talks 2019 11 Mcmaster Unversity, Model theory seminar 10 Carnegie Mellon University, Algorithms, complexity, and optimization seminar 10 University of Vermont, Arithmetic geometry seminar 06 Microsoft Research, Cryptography colloquium "49th John H. Barrett Memorial Lectures", University of Tennessee, Knoxville, TN 05 03 "AMS Spring Central and Western Sectional Meeting, Special Session on Emerging Connections in Number Theory" Honolu, HI 03 "AMS Spring Central and Western Sectional Meeting, Special Session on The Mathematics of Cryptography" Honolu, HI "Joint Mathematics Meetings, AMS special session on Definability and decidability 01 problems in number theory", Baltimore, MD 2018 11 "Elliptic Curve Cryptography 2018" Osaka Korean Instute for Advanced Study, Number theory seminar 5 4 Cornell University, Number theory seminar 3 Tufts University, Algebra, geometry, and number theory seminar 2017 12 University of Michigan, Ann Arbor, Group, Lie, and number theory seminar 11 "Rutgers-Newark Junior Number Theory Days" Newark, NJ 09 Pennsylvania State University, Algebra and number theory seminar 03 "Southeastern AMS Sectional Meeting, Special Session on Computability in Algebra and Number Theory" Charleston, SC 2016 10 "Definability and Decidability Problems in Number Theory" Oberwolfach Pennsylvania State University, Algebra and number theory seminar 10 Contributed Talks 2018 "Upstate Number Theory 2018" SUNY Buffalo 4 1 "Joint Mathematical Meetings, MAA General Contributed Paper Session on Number Theory II" San Diego, CA

ACADEMIC HONORS

"Upstate Number Theory 2017" Binghamton University

2017

2018

05

Ayoub Award in Algebra and Number Theory, Pennylvania State Mathematics Department

Global Programs Graduate Student Travel Grant, Pennylvania State University (Declined)

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2017 Mathematics department nominee for university-wide Penn State Alumni Association Dissertation Award, 2017 2011 Merit Fellowship, Outstanding project in Geometry, and Outstanding Project in Alge-

Merit Fellowship, Outstanding project in Geometry, and Outstanding Project in Algebra, MASS 2011

COMPUTER EXPERIENCE

• Languages: Python, C/C++

• Packages: Sage, Magma, Octave, Matlab

TEACHING EXPERIENCE

PENN STATE UNIVERSITY, UNIVERSITY PARK

2018	01	Math 231:	Multivariable	Calculus,	Instructor
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2015 – 2017 Ritner Experience, Tutor

2015 08 Math 231: Multivariable Calculus, *Instructor*Math 232: Integral and Vector Calculus, *Instructor*

2015 01 Math 36: Insights into Mathematics Instructor

2014 08 Math 36: Insights into Mathematics Instructor

01 Math 21: College Algebra II Instructor

2013 08 Math 36: Insights into Mathematics Instructor

2013 08 Math 110: Business Calculus Teaching Assistant

Math 251: Ordinary Differential Equations *Instructor*

01 Math 313a: Concepts of Geometry Teaching Assistant

SERVICES

- 2019 Organized cryptography reading group seminar at University of Waterloo
- 2017 2019 Reviewer or referee for: PQCrypto 2018, manuscripta mathematica, Crypto 2019, Number-Theoretic Methods in Cryptography 2019, Selected Areas in Cryptography 2019.
- 2013 2017 Penn State, Climate and Diversity Workshop, Organizer, Lead organizer in 2015, nominated for Eberly College of Science Climate and Diversity Award in 2015.
- 2013 2015 Penn State, Graduate Student Number Theory Seminar, Organizer
- 2015-2016 Penn State, Expand Your Horizons Workshop, Cryptography course, $\mathit{Teaching\ Assistant}$