Julian Rosen

| CONTACT INFORMATION | <pre>julianrosen@gmail.com https://julianrosen.github.io/</pre> | | |
|----------------------------|---|------------------------|--|
| RESEARCH INTERESTS | Number theory, arithmetic algebraic geometry, Galois theory | | |
| Professional Experience | 2018 - present | University of Maine | Fixed-term Assistant Professor Mathematics & Statistics |
| | Spring 2018 | University of Michigan | Lecturer, Mathematics |
| | 2017 | University of Michigan | Visiting Scholar, Mathematics |
| | Fall 2016 | University of Michigan | Lecturer, Mathematics |
| | 2015 - 2016 | University of Georgia | Assistant Professor - Limited Term, Mathematics |
| | 2013 -2015 | University of Waterloo | Postdoctoral Fellow, Pure Mathematics |
| EDUCATION | University of Michigan | | |

(2007 - 2013) PhD, Pure Mathematics (degree conferred on 2013/08/16)

- Dissertation title: The arithmetic of multiple harmonic sums
- Advisor: Jeffrey C. Lagarias

University of Oklahoma

(2003 - 2007) BS in Mathematics, with Distinction

Advising

• James Poulin, Master of Arts in Mathematics, University of Maine [co-advised with Jack Buttcane]

Thesis title: Calculating infinite series using Parseval's identity

Research ARTICLES

Published

• How to tee a hyperplane

Am. Math. Mon. (accepted for publication)

- A finite analogue of the ring of algebraic numbers
 - J. Number Theory, 208 (2020), 59-71
- The sequence of prime coefficients of an algebraic power series RIMS Kôkyûroku 2160 (2020), 249-253
- The completed finite period map and Galois theory of supercongruences Int. Math. Res. Notices, 2018, doi:10.1093/imrn/rny004
- Dynamical imaging with interferometry with M. Johnson, K. Bouman, L. Blackburn, A. Chael, H. Shiokawa, F. Roelofs, K. Akiyama, V. Fish, and S. Doeleman Astrophys. J., 850(2):172, 2017 doi:10.3847/1538-4357/aa97dd

- A general family of congruences for Bernoulli numbers Int. J. Number Theory, 14(7), 2018, 1895-1902
- Extensions of CM elliptic curves and orbit counting on the projective line with A. Shnidman

 Research in Number Theory 2017 3:9

• Asymptotic relations for truncated multiple zeta values, J. London Math. Soc. (2015), doi:10.1112/jlms/jdu084

• Multiple harmonic sums and Wolstenholme's theorem,

International Journal of Number Theory, 9(8), 2013, 2033-2052

- Chebyshev mappings of finite fields, Amer. Math. Monthly 119(2), 2012, 151-155 with Z. Scherr, B. Weiss, M. Zieve
- Universal mixing of quantum walks on graphs, Quantum Information and Computation 7(8), 2007, 738-751 with W. Carlson, A. Ford, E. Harris, C. Tamon, K. Wrobel

Submitted for publication

• The moduli space of *G*-algebras (with Andrew O'Desky) arXiv:2011.07716, 2020

SELECTED PRESENTATIONS

Québec-Maine number theory conference, Fall 2020 Title: **The** p-adic periods of number fields

Algebra and number theory seminar, Dartmouth University, Winter 2020

Title: Complex and p-adic periods

Multiple zeta seminar, Kyushu University, Fall 2019

Title: Proving combinatorial congruences with truncated MZVs

Several aspects of multiple zeta values, RIMS, Fall 2019

Title: Mod p reductions of p-adic periods

Maine-Québec number theory conference, Fall 2019

Title: Iterates of a derivation in positive characteristic

Algebra seminar, University of Kentucky, Winter 2019

Title: Elements of an infinite product of finite fields coming from geometry

Québec-Maine number theory conference, Fall 2018

Title: Divisibility properties of recurrent sequences

MSRI Hot Topics: Galois Theory of Periods and Applications, Spring 2017

Title: A Galois theory of supercongruences

Joint Math Meetings, Winter 2016

Title: Multiple harmonic sums in number theory

Canadian Mathematical Society meeting, Summer 2015

Title: Quadratic forms and curves on abelian surfaces

Canadian Number Theory Association meeting, Summer 2014 Title: Multiple zeta values and their truncations

Seminaires d'algebre et de theorie des nombres

École Polytechnique Fédérale de Lausanne, Summer 2014

Title: Multiple zeta values and some arithmetic analogues

Number theory seminar, Fields Institute, Winter 2014 Title: Multiple zeta values and their truncations

Teaching University of Maine

Intro to Abstract Algebra I (MAT 463) Fall 2020

Intro to Abstract Mathematics (MAT 261) Spring 2019, Spring 2020

Calculus III (MAT 228) Fall 2019 (2 sections), Fall 2020,

Spring 2021 (2 sections), Fall 2021 (2 sections)

Calculus I (MAT 126) Fall 2018 (2 sections), Spring 2019

University of Michigan

Intro to Probability (Math/Stats 425) Winter 2018

Calculus II (Math 116) Winter 2018, Fall 2010, Fall 2009, Winter 2009

Calculus I (Math 115) Fall 2016 (2 sections), Fall 2008

Data, Functions, and Graphs (Math 105) Fall 2011 (co-coordinator), Winter 2008, Fall 2007

Michigan Math and Science Scholars

Math and the Internet (w/ Mark Conger) Summer 2018

Combinatorial Combat (w/ Mort Brown) Summer 2011, Summer 2010

University of Georgia

Precalculus (Math 1113) Spring 2016 (2 sections), Fall 2015 (2 sections)

University of Waterloo

Linear Algebra for Engineering (Math 215) Winter 2015
Linear Algebra 1 for Honours Math (Math 136) Fall 2014
Calculus II for the Sciences (Math 128) Winter 2014
Applied Linear Algebra II (Math 225) Fall 2013

Canada/USA Mathcamp

Designed and taught several courses for talented high school students, including point-set topology, group theory, number theory, and combinatorial geometry Summer 2009, Summer 2008