JAMES RICKARDS

james.rickards@smu.ca https://jamesrickards-canada.github.io/ https://github.com/JamesRickards-Canada McNally North 120, Department of Mathematics and Computing Science Saint Mary's University Halifax, NS

Cambridge, UK

2022

POSITIONS

Assistant Professor Saint Mary's University	2024 - present Halifax, NS
Postdoctoral Fellow Mentor: Katherine E. Stange	2021 - 2024
University of Colorado Boulder	Boulder, CO

ΕĽ

DUCATION	
Doctor of Philosophy Advisor: Henri Darmon	2016 - 2021
McGill University	Montreal, QC
Thesis title: Intersections of closed geodesics on Shimura curves	
Master of Arts	2019
Trinity College, University of Cambridge	Cambridge, UK
Master of Mathematics	2015 - 2016
Trinity College, University of Cambridge	Cambridge, UK
Bachelor of Arts (Hons) Major: Mathematics	2012 - 2015

RESEARCH INTERESTS

Computational number theory, algebraic number theory, thin (semi)groups, arithmetic Fuchsian/Kleinian groups, binary quadratic forms, quaternion algebras, Shimura curves, circle packings, continued fractions, visualization.

PUBLICATIONS AND PREPRINTS

Trinity College, University of Cambridge

9. Prime and thickened prime components in Apollonian circle packings	2024
Elena Fuchs, Holley Friedlander, Piper Harris, Catherine Hsu, James Rickards, Katherine Sanden, Das Schindler, Katherine E. Stange	maris
Accepted to Proceedings of Women in Number Theory VI.	
8. Reciprocity obstructions in semigroup orbits in $\mathrm{SL}(2,\mathbb{Z})$ James Rickards, Katherine E. Stange Submitted	2024
7. The local-global conjecture for Apollonian circle packings is false Summer Haag, Clyde Kertzer, James Rickards, Katherine E. Stange Annals of Mathematics (2) 200(2): 749-770 (September 2024)	2024
6. The Apollonian staircase James Rickards International Mathematics Research Notices, Volume 2024, Issue 2, January 2024, pp. 1340-1372	2024
5. Improved computation of fundamental domains for arithmetic Fuchsian groups James Rickards	2022

Acta Arithmetica 204 (2022) no. 4, pp. 347-367

James Rickards

Mathematics of Computation 91 (2022), no. 338, pp. 2929-2954

4. Hecke operators acting on optimal embeddings in indefinite quaternion algebras

2. Counting interception numbers of sloped and desire on Chimura surres	2023
3. Counting intersection numbers of closed geodesics on Shimura curves James Rickards	2023
Research in Number Theory 9 (2023), no. 2, Paper No. 20, 45 pp.	
2. Computing intersections of closed geodesics on the modular curve	2021
James Rickards	
Journal of Number Theory, 225 (2021), pp. 374-408	
1. When is a Polynomial a Composition of Other Polynomials?	2011
James Rickards	
American Mathematical Monthly, 118 (2011), no. 4, pp. 358-363	
Media	
CU students follow their noses, disprove math conjecture	2023
Article about The Local-Global Conjecture for Apollonian circle packings is false	
Colorado Arts and Sciences Magazine, https://www.colorado.edu/asmagazine/2023/11/30/cu-students-follow-their-noses-disprove-math-conjecture	
	2022
The Hidden Connection That Changed Number Theory	2023
Contributed quotes Quanta Magazine, https://www.quantamagazine.org/the-hidden-connection-that-changed-number-theory-2023	1101 /
Two Students Unravel a Widely Believed Math Conjecture Article about The Local-Global Conjecture for Apollonian circle packings is false	2023
Quanta Magazine, https://www.quantamagazine.org/two-students-unravel-a-widely-believed-math-conjecture-2	20230810 /
	20200107
Code	
Apollonian	PARI/GP
Computations for Apollonian circle packings, including basic operations, generating pictures in LaTeX, a a very efficient implementation for finding all missing curvatures up to a bound.	and

Available at https://github.com/JamesRickards-Canada/Apollonian

Apollonian-Prime PARI/GP

Computations for thickened prime components of Apollonian circle packings, Available at https://github.com/JamesRickards-Canada/Apollonian-Prime

Fundamental domains for Shimura curves

PARI/GP

Computation of fundamental domains for arithmetic Fuchsian groups. Improves on the algorithms of Voight and Page, and is significantly more efficient than the live Magma implementation (from 100 to millions of times as fast, depending on the example). Will be integrated into PARI/GP.

Available at https://github.com/JamesRickards-Canada/Fundamental-Domains-for-Shimura-curves

Isogeny PARI/GP, Sage

Computation of supersingular ℓ and L isogeny graphs, significantly more efficient than the live Sage implementation. Includes code to seamlessly use it inside of Sage.

Available at https://github.com/JamesRickards-Canada/Isogeny

PARI/GP **Q-Quadratic**

Computing with integral binary quadratic forms and quaternion algebras over Q. Includes algorithms to compute intersection numbers of modular geodesics, as described in my thesis and various papers. Available at https://github.com/JamesRickards-Canada/Q-Quadratic

Semigroup Reciprocity PARI/GP

Computation of orbits of semigroups, including efficient implementation of missing numbers in an orbit. This package accompanies the paper *Reciprocity obstructions in semigroup orbits in* $SL(2,\mathbb{Z})$, and includes methods to check various results.

Available at https://github.com/JamesRickards-Canada/Semigroup-Reciprocity

Competition Highlights: Canadian Mathematical Olympiad and Junior Olympiad (CMO/CJMO)

Paweł Prałat, James Rickards

Crux Mathematicorum, Vol. 50(8), October 2024

A beginner's guide to installing PARI on Windows computers

Tutorial for installing and using PARI/GP on Windows computers.

Available at https://pari.math.u-bordeaux.fr/PDF/PARIwithWindows.pdf

Polynomial Division in Number Theory

Crux Mathematicorum, Vol. 43(10), December 2017

Parametric Solutions to the Generalized Fermat Equation

Part III essay, Cambridge, 2016

Higher Power Reciprocity Laws

Rouse Ball Mathematical Essay, Cambridge, 2015

CONFERENCE TALKS

ANTS XVI Reciprocity obstructions in continued fraction semigroups	Jul 2024 MIT
Computational Aspects of Thin Groups	Jun 2024
The not-so-local-global conjecture	NUS
Renormalization, computation and visualization in Geometry, Number Theory and Dynamics	Sept 2023

CIRM The not-so-local-global conjecture

LuCaNT Jul 2023

ICERM Software demo: Computing fundamental domains for congruence arithmetic Fuchsian groups in PARI/GP

Number Theory Informed by Computation

Aug 2022 Fast fundamental domains for arithmetic Fuchsian groups in PARI/GP Park City Mathematics Institute

16th Atelier PARI/GP 2022 Jan 2022

Fundamental Domains for Shimura curves U. Franche-Comté (participated online)

Lattices and Cohomology of Arithmetic Groups: Geometric and Computational Viewpoints Oct 2021 Improved computation of fundamental domains for arithmetic Fuchsian groups BIRS (online)

Front Range Number Theory Day Sep 2021

Counting intersection numbers on Shimura curves Colorado State University

Front Range Number Theory Day Apr 2021

Fast computations of fundamental domains for Shimura curves CU Boulder (online)

Quebec-Maine Number Theory Conference Sep 2020

Computing with (indefinite) quadratic forms and quaternion algebras in PARI/GP Laval University (online)

Quebec-Maine Number Theory Conference Oct 2019 Intersection numbers of modular geodesics University of Maine

Quebec-Maine Number Theory Conference Oct 2018

Intersection numbers of modular geodesics Laval University

CMS Summer Meeting Jun 2018

Number theoretic intersection numbers on Riemann surfaces University of New Brunswick

Montreal-Toronto Workshop in Number Theory Dec 2016 Basic background on mock modular forms and weak harmonic Maass forms University of Montreal

SEMINAR TALKS

Math 141 TA | Integral Calculus

McGill University

Algebraic Geometry Seminar The not-so-local-global conjecture	May 2024 UC Davis
PU/IAS Number Theory Seminar The not-so-local-global conjecture	Apr 2024 Princeton University / IAS
Dalhousie Number Theory Seminar	Mar 2024
Quaternion algebras in number theory	Dalhousie University
Dalhousie Colloquium The not-so-local-global conjecture	Mar 2024 Dalhousie University
Saint Mary's Colloquium Apollonian circle packings and thin groups	Jan 202 Saint Mary's Universit
Virtual Seminar on Geometry and Topology Failure of the local-global conjecture in thin (semi)groups	Nov 2023 KIAS, South Korea
Penn State Algebra and Number Theory Seminar The not-so-local-global conjecture	Oct 2023 Penn State
University of Washington Number Theory Seminar The not-so-local-global conjecture	Oct 2023 University of Washington
Arithmetic Reflection Groups Seminar The not-so-local-global conjecture	Aug 2023 Online
Five College Number Theory Seminar The Apollonian Staircase	Nov 202 Amherst Colleg
Brown University Algebra and Algebraic Geometry Seminars The Apollonian Staircase	Nov 2022 Brown University
International Seminar on Automorphic Forms Counting intersection numbers on Shimura curves	May 202 TU Darmstadt/ETH Zurich (online
Rutgers Number Theory Seminar Intersection numbers of modular geodesics	Oct 2019 Rutgers University
Laval Number Theory Seminar Intersection numbers of modular geodesics	Oct 2019 Laval University
EACHING EXPERIENCE - SAINT MARY'S UNIVERSITY	
Math 2305 Survey of Discrete Mathematics	Fall 2024 - 1 lecture 2 recitations
EACHING EXPERIENCE - UNIVERSITY OF COLORADO BOULDER	
Math 2001 Introduction to Discrete Mathematics	Fall 2022 - 2 sections, Spring 202
Math 2130 Linear Algebra for Non-Math Majors	Fall 2021, Spring 2021
Math 3001 Analysis 1	Fall 202
Math 3110 Introduction to the Theory of Numbers	Spring 2022, Spring 202
Math 8174 Topics in Algebra - Quaternion Algebras (Graduate course)	Spring 202
Teaching Experience - other	
TA for PCMI graduate course TA for Jan Vonk's one week long course at the Park City Mathematics Institute	Summer 2022 graduate summer school

Fall 2017, Fall 2018

MENTORSHIP

Honours Thesis Advisor

Co-advisor to Clyde Kertzer on symmetries in Apollonian circle packings (Fall 2023 - Spring 2024).

2023 REU - CU Boulder

Ran an REU jointly with Katherine E. Stange on Apollonian circle packings. Supervised one undergraduate student (Clyde Kertzer) and one first year graduate student (Summer Haag).

Math camp leader and trainer

2015, 2017 - 2019

Mentored and trained Canadian high school students interested in contest math at four (week-long) IMO (International Mathematical Olympiad) winter camps, as well as four IMO summer camps (3 weeks long each), and one EGMO (European Girls Mathematical Olympiad) training camp (week-end).

SCHOLARSHIPS

Vanier Canada Graduate Scholarship \$50,000 CAD/year	2018 - 2021
NSERC CGS D	2018 (Declined)
Schulich Fellowship McGill University \$25,000 CAD/year	2016 - 2018
Trinity College Woods Scholarship \$25,000 CAD/year	2015 - 2016
Cambridge Trusts Scholarship \$25,000 CAD/year	2015 - 2016
Blyth Cambridge Commonwealth Scholarship \$50,000 CAD/year	2012 - 2015
Lazaridis Olympiad Scholarship to University of Waterloo	2012 (Declined)

MATH HUSKIES

Science Atlantic Fall 2024

Organized participation of Saint Mary's team in the Science Atlantic mathematics contest.

Weekly training sessions

Fall 2024

Co-running training sessions preparing Saint Mary's University students for the Science Atlantic and Putnam math contests.

CANADIAN MATHEMATICAL SOCIETY SERVICE

Canadian International Mathematical Olympiad Committee chair	2019 - present
Canadian Junior Mathematical Olympiad coordinator	2019 - present
Canadian International Mathematical Olympiad Committee member	2016 - present
Canadian Open Mathematics Challenge Problems Committee member	2013 - 2021
International Mathematical Olympiad Service	
Team Canada Leader Observer	2019
Team Canada Leader	2017, 2018
Team Canada Deputy Leader Observer	2015

OTHER MATHEMATICAL OLYMPIAD SERVICE

Olympiade Francophone de Mathématiques

2021 - present

Organizer for the Canadian team

Paper review

Reviewed papers for Acta Arithmetica, Commentarii Mathematici Helvetici, Communications in Algebra, Indian Journal of Pure and Applied Mathematics, Journal of Number Theory, Journal of the European Mathematical Society, Simons Collaboration, and Transactions of the American Mathematical Society.

OTHER SERVICE

Committee member for three comprehensive oral exams at CU Boulder.

SKILLS

Languages: English (native), French (limited working proficiency)

Programming:

• High proficiency: C, PARI/GP

• Medium proficiency: Python

• Some familiarity: HTML, Magma, Mathematica, Sage