

KATHERINE E. STANGE

PERSONAL INFORMATION

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 Department of Mathematics
 Campus Box 395
 Boulder, CO, USA 80309-0395

RESEARCH AREAS

Algebraic and algorithmic number theory and arithmetic geometry, including Apollonian circle packings, Kleinian groups, Diophantine approximation, elliptic curves and abelian varieties, integer sequences, and cryptography, including elliptic curve, lattice-based, isogeny-based and post-quantum cryptography.

EDUCATION

<i>Doctor and Master of Mathematics</i>	2001-2008	Brown University Ph.D. Dissertation: <i>Elliptic nets and elliptic curves</i> Advisor: Joseph H. SILVERMAN
<i>Bachelor of Mathematics</i>	1997-2001	University of Waterloo Pure Mathematics <i>With Distinction, Dean's Honours List</i>

HISTORY

<i>Current Position</i>	2018-present	The University of Colorado, Boulder Associate Professor
	2012-2018	The University of Colorado, Boulder Assistant Professor
<i>Postdoctoral Experience</i>	2011-2012	Stanford University NSF Postdoctoral Fellow Advisor: Brian CONRAD
	2009-2011	Simon Fraser University, Pacific Institute for the Mathematical Sciences, and the University of British Columbia NSERC/PIMS/NSF Postdoctoral Fellow Advisor: Nils BRUIN
	2008-2009	Harvard University NSF Postdoctoral Fellow and Junior Lecturer Advisor: Noam ELKIES

*Graduate
Experience*

Fall 2007 Microsoft Research

Research Intern, *Cryptograph Group*
Advisor: Kristin LAUTER

Summer/Fall
2005 Volunteer Work

Volunteer, English Teacher, School #27, Izhevsk, Russia
Volunteer, Community Projects, Tibetan Village Project, Rural Tibet

RESEARCH AWARDS

*NSF Research
Grants*

2017–present CAREER Grant

Research and Education: Number Theory, Geometry and Cryptography, CNS-1652238
Secure and Trustworthy Cyberspace/Mathematical Sciences Program
\$450 000, five years (extended), plus \$177,922 in supplements

2016-2018 EAGER Grant

Number Theory and Cryptography, DMS-1643552
Secure and Trustworthy Cyberspace/Mathematical Sciences Program
\$200 000, two years

*Simons
Foundation*

2021 Simons Fellow

Sabbatical support for 2021-2022, Award 822143

*NSA Research
Grants*

2016-2017 Young Investigators Grant

The Geometry of Recurrence Structures
\$40 000, two years (held for only 7 months due to overlap with NSF)

2014-2015 Young Investigators Grant

The Geometry of Recurrence Structures
\$40 000, two years

*Other Research
Grants*

2023-2024 CU Office of Faculty Affairs LEAP Individual
Growth Grant

Secure Post-Quantum Cryptography
\$8 721.56 for course release

2019-2020 CU Boulder RIO QuEST

A Quantum Randomness Beacon
\$50 000
Co-PI with PI Krister Shalm and Co-PI Paul Beale

*Postdoctoral
Awards*

2008-2012 National Science Foundation

Mathematical Sciences Postdoctoral Research Fellowship
\$108 000

2009-2011 National Sciences and Engineering Research
Council of Canada

Postdoctoral Fellowship
“Most outstanding candidate at the Postdoctoral level, Mathematics”
\$80 000
also awarded in 2008, declined due to foreign tenure restrictions

	2009-2011	Pacific Institute of the Mathematical Sciences
		<i>Postdoctoral Fellowship</i> accepted in name only (declined funding due to NSERC award)
Graduate Awards	2006-2008	National Sciences and Engineering Research Council of Canada
		<i>Postgraduate Scholarship</i> Two years full support Also awarded 2001, 2002, declined due to foreign tenure restrictions
	2004, 2005	Brown University
		<i>VIGRE Fellowship</i> (×2) One semester full support
	2001-2002	Brown University
		<i>Dean's Fellowship</i> One year full support
Undergraduate Awards	1999, 2000	National Sciences and Engineering Research Council of Canada
		<i>Undergraduate Research Fellowship</i> (×2) Summer research support
	1997-2001	University of Waterloo
		<i>Sybase Scholarship</i> Full scholarship, four years

HONORS

Service Awards	2021	Association for Women in Mathematics
		<i>Class of 2021 Fellow</i> Awarded to individuals for their exceptional dedication to increasing the success and visibility of women in mathematics. Citation: "For leadership in the Women in Numbers Network by creating its website (the first of its kind), mentoring early-career researchers, organizing conferences, editing its proceedings volumes, and chairing its steering committee; and for service on AWM committees, including support of other research networks."
Outreach/Exposition Awards	2013	Mathematical Association of America
		<i>Paul R. Halmos - Lester R. Ford Award</i> Awarded annually for outstanding papers in <i>The American Mathematical Monthly</i> Awarded for joint paper with Lionel LEVINE, <i>How to make the most of a shared meal: plan the last bite first</i>
	2021, 2023	3blue1brown Summer of Math Exposition
		Annual competition for mathematical exposition run by YouTube Channel 3blue1brown 2023 Winner (one of five): YouTube video <i>Rethinking the real line</i> https://www.youtube.com/watch?v=uFWJuZQLKJs 2023 results announcement: https://www.youtube.com/watch?v=6a1fLEToyvU 2021 Honorable Mention: YouTube video <i>Lehmer Factor Stencils: A paper factoring machine before computers</i> https://www.youtube.com/watch?v=QzohwKT6TNA 2021 results announcement: https://www.youtube.com/watch?v=F3Qixy-r'rQ

REFEREED RESEARCH PUBLICATIONS

Articles resulting from supervision are marked as follows:

- * high school student
- † undergraduate student
- ‡ graduate student
- †† postdoctoral scholar under my supervision

- | | |
|--|---|
| <i>Mathematical Cryptology</i> | <p>1 Factoring using multiplicative relations modulo n: a subexponential algorithm inspired by the index calculus</p> <p>Katherine E. STANGE
 <i>Mathematical Cryptology</i>, 3(2) (2023), 2–10.
 https://journals.flvc.org/mathcryptology/article/view/134295</p> |
| <i>La Matematica</i> | <p>2 Orienteering with one endomorphism</p> <p>Sarah ARPIN‡, Mingjie CHEN‡, Kristin E. LAUTER, Renate SCHEIDLER, Katherine E. STANGE and Ha T. N. TRAN
 <i>La Matematica</i>, 2 (2023), 523–582. doi:10.1007/s44007-023-00053-2</p> |
| <i>Experimental Mathematics</i> | <p>3 Algebraic Number Starscapes</p> <p>Edmund HARRISS, Katherine E. STANGE and Steve TRETTEL
 <i>Experimental Mathematics</i>, 31:4 (2022), 1098–1149.
 doi:10.1080/10586458.2022.2102094</p> |
| <i>Involve</i> | <p>4 Monogenic fields arising from trinomials</p> <p>Ryan IBARRA†, Henry LEMBECK†, Mohammad OZASLAN†, Hanson SMITH‡ and Katherine E. STANGE
 <i>Involve – A Journal of Mathematics</i>, Vol. 15 (2022), No. 2, 299–317.
 doi:10.2140/involve.2022.15.299</p> |
| CRYPTO 2021 | <p>5 Improved torsion point attacks on SIDH variants</p> <p>Victoria DE QUEHEN, Péter KUTAS, Chris LEONARDI, Chloe MARTINDALE, Lorenz PANNY, Christophe PETIT, Katherine E. STANGE
 <i>Advances in Cryptology – CRYPTO 2021</i>, Part 3, vol. 12827 of <i>Springer Lecture Notes in Computer Science</i> (2021), 432–470. doi:10.1007/978-3-030-84252-9_15</p> |
| <i>SIAM Journal on Applied Algebra and Geometry</i> | <p>6 Algebraic aspects of solving Ring-LWE, including ring-based improvements in the Blum-Kalai-Wasserman algorithm</p> <p>Katherine E. STANGE
 <i>SIAM Journal on Applied Algebra and Geometry</i>, 5:2 (2021), 366–387.
 doi:10.1137/19M1280442</p> |
| <i>Compositio Mathematica</i> | <p>7 Local-global principles in circle packings</p> <p>Elena FUCHS, Katherine E. STANGE and Xin ZHANG
 <i>Compositio Mathematica</i>, 155:6 (2019), 1118–1170.
 doi:10.1112/S0010437X19007139</p> |
| <i>Journal of Number Theory</i> | <p>8 A family of S_4 quartic monogenic fields arising from elliptic curves</p> <p>T. Alden GASSERT††, Hanson SMITH‡ and Katherine E. STANGE
 <i>Journal of Number Theory</i>, 197 (2019), 361–382. doi:10.1016/j.jnt.2018.09.026</p> |
| <i>Transactions of the American Mathematical Society</i> | <p>9 The dynamics of super-Apollonian continued fractions</p> |

Sneha CHAUBEY[‡], Elena FUCHS, Robert HINES[‡] and Katherine E. STANGE
Transactions of the American Mathematical Society, 372 (2019), 2287–2334.
[doi:10.1090/tran/7372](https://doi.org/10.1090/tran/7372)

- SIAM Journal on Applied Algebra and Geometry 10 Attacks on the Search RLWE Problem with Small Errors
 Hao CHEN[‡], Kristin LAUTER and Katherine E. STANGE
SIAM Journal on Applied Algebra and Geometry, 1:1 (2019), 665–682.
[doi:10.1137/16M1096566](https://doi.org/10.1137/16M1096566)
- International Mathematics Research Notices 11 Visualising the arithmetic of imaginary quadratic fields
 Katherine E. STANGE
International Mathematics Research Notices, 2018:12 (2018), 3908–3938.
[doi:10.1093/imrn/rnx006](https://doi.org/10.1093/imrn/rnx006)
- Transactions of the American Mathematical Society 12 The Apollonian structure of Bianchi groups
 Katherine E. STANGE
Transactions of the American Mathematical Society, 370 (2018), 6169–6219.
[doi:10.1090/tran/7111](https://doi.org/10.1090/tran/7111)
- SAC 2016 13 Security Considerations for Galois Non-dual RLWE Families
 Hao CHEN[‡], Kristin LAUTER and Katherine E. STANGE
Selected Areas in Cryptography – SAC 2016, vol. 10532 of *Springer Lecture Notes in Computer Science* (2017), 443–462. [doi:10.1007/978-3-319-69453-5_24](https://doi.org/10.1007/978-3-319-69453-5_24)
- New York Journal of Mathematics 14 Index divisibility in dynamical sequences and cyclic orbits modulo p
 Annie S. CHEN^{*}, T. Alden GASSERT^{††} and Katherine E. STANGE
New York Journal of Mathematics, 2017:23 (2017), 1045–1063.
<http://nyjm.albany.edu/j/2017/23-45.html>
- International Mathematics Research Notices 15 Arithmetic properties of the Frobenius traces defined by a rational abelian variety
 Alina COJOCARU, Rachel DAVIS[‡] and Alice SILVERBERG and Katherine E. STANGE with two appendices by J-P. SERRE
International Mathematics Research Notices, 2017:12 (2017), 3557–3602.
[doi:10.1093/imrn/rnw058](https://doi.org/10.1093/imrn/rnw058)
- Expositiones Mathematicae 16 The sensual Apollonian circle packing
 Katherine E. STANGE
Expositiones Mathematicae, 34.4 (2016), 364–395.
[doi:10.1016/j.exmath.2016.01.001](https://doi.org/10.1016/j.exmath.2016.01.001)
- Research Directions in Number Theory 17 Ring-LWE Cryptography for the Number Theorist
 Yara ELIAS[‡], Kristin E. LAUTER, Ekin OZMAN and Katherine E. STANGE
Research Directions in Number Theory: Proceedings of the 2014 WIN₃ Workshop, vol. 3 of *Association for Women in Mathematics Series* (2016), 271–290.
https://doi.org/10.1007/978-3-319-30976-7_9
- Canadian Journal of Mathematics 18 Integral points on elliptic curves and explicit valuations of division polynomials
 Katherine E. STANGE
Canadian Journal of Mathematics, 68:5 (2016), 1120–1158.
[doi:10.4153/CJM-2015-005-0](https://doi.org/10.4153/CJM-2015-005-0)

- CRYPTO 2015 19 Provably weak instances of Ring-LWE
Yara ELIAS[†], Kristin E. LAUTER, Ekin OZMAN and Katherine E. STANGE
Advances in Cryptology – CRYPTO 2015, Part I, vol. 9215 of *Springer Lecture Notes in Computer Science* (2015), 63–92. doi:10.1007/978-3-662-47989-6_4
- Proceedings of the American Mathematical Society 20 A duality principle for selection games
Lionel LEVINE, Scott SHEFFIELD and Katherine E. STANGE
Proceedings of the American Mathematical Society, 141 (2013), 4349–4356. doi:10.1090/S0002-9939-2013-11707-7
- American Mathematical Monthly 21 How to make the most of a shared meal: plan the last bite first
Lionel LEVINE and Katherine E. STANGE
American Mathematical Monthly, 119:7 (2012), 550–565. doi:10.4169/amer.math.monthly.119.07.550
- Journal of the Australian Mathematical Society 22 Algebraic divisibility sequences over function fields
Patrick INGRAM, Valéry MAHÉ, Joseph H. SILVERMAN, Katherine E. STANGE and Marco STRENG
Journal of the Australian Mathematical Society (special issue dedicated to Alf van der Poorten) 92:1 (2012), 99–126. doi:10.1017/S1446788712000092
- Canadian Mathematical Bulletin 23 Character sums with division polynomials
Igor E. SHPARLINSKI and Katherine E. STANGE
Canadian Mathematical Bulletin, 55 (2012), 850–857. doi:10.4153/CMB-2011-126-x
- Algebra & Number Theory 24 Elliptic nets and elliptic curves
Katherine E. STANGE
Algebra & Number Theory 5:2 (2011), 197–229. doi:10.2140/ant.2011.5.197
- Experimental Mathematics 25 Amicable pairs and aliquot cycles for elliptic curves
Joseph H. SILVERMAN and Katherine E. STANGE
Experimental Mathematics 20:3 (2011), 329–357. doi:10.1080/10586458.2011.565253
- Acta Arithmetica 26 Terms in elliptic divisibility sequences divisible by their indices
Joseph H. SILVERMAN and Katherine E. STANGE
Acta Arithmetica 146:4 (2011), 355–378. doi:10.4064/aa146-4-4
- Women in Numbers 27 Pairings on hyperelliptic curves
with Jennifer BALAKRISHNAN, Juliana BELDING, Sarah CHISHOLM[†], Kirsten EISENTRÄGER, Katherine E. STANGE and Edlyn TESKE
WIN – Women in Numbers: Research Directions in Number Theory, Fields Institute Communications 60 (2011), 87–120.
- SAC 2008 28 The elliptic curve discrete logarithm problem and equivalent hard problems for elliptic divisibility sequences
Kristin LAUTER and Katherine E. STANGE[†]
Selected Areas in Cryptography 2008, vol. 5381 of *Springer Lecture Notes in Computer Science* (2009), 309–327. doi:10.1007/978-3-642-04159-4_20
- PAIRING 2007 29 The Tate pairing via elliptic nets

Katherine E. STANGE
Pairing-Based Cryptography – PAIRING 2007, vol. 4575 of *Springer Lecture Notes in Computer Science* (2007), 329–348. doi:10.1007/978-3-540-73489-5_19

RESEARCH PREPRINTS ACCEPTED

*Proceedings of
 Women in Number
 Theory 5*

30 Orientations and cycles in supersingular isogeny graphs
 Sarah ARPIN[‡], Mingjie CHEN[‡], Kristin E. LAUTER, Renate SCHEIDLER, Katherine E. STANGE and Ha T. N. TRAN
 In press with *Proceedings of Women in Number Theory 5*, 41 pages.
[arXiv:2205.03976](https://arxiv.org/abs/2205.03976)

RESEARCH PREPRINTS

31 Reciprocity obstructions in semigroup orbits in $SL(2, \mathbb{Z})$

James RICKARDS⁺⁺, Katherine E. STANGE
 27 pages. [arXiv:2401.01860](https://arxiv.org/abs/2401.01860)

31 The local-global conjecture for Apollonian circle packings is false

Summer HAAG[‡], Clyde KERTZER[‡], James RICKARDS⁺⁺, Katherine E. STANGE
 25 pages. [arXiv:2307.02749](https://arxiv.org/abs/2307.02749)

32 Failing to hash into supersingular isogeny graphs

Jeremy BOOHER, Ross BOWDEN, Javad DOLISKANI, Tako Boris FOUOTSA[‡], Steven D. GALBRAITH, Sabrina KUNZWEILER, Simon-Philipp MERZ[‡], Christophe PETIT, Benjamin SMITH, Katherine E. STANGE, Yan Bo TI, Christelle VINCENT, José Felipe VOLOCH, Charlotte WEITKÄMPER[‡], Lukas ZOBERNIG
 33 pages. [arXiv:2205.00135](https://arxiv.org/abs/2205.00135)

SCHOLARSHIP OF TEACHING AND LEARNING

*PRIMUS:
 Problems,
 Resources and
 Issues in Math.
 Underg. Studies*

33 Standards Based Grading in an Introduction to Abstract Mathematics

Katherine E. STANGE
PRIMUS, 28:9 (2018), 797–820. doi:10.1080/10511970.2017.1408044

EXPOSITIONAL WRITING

*Notices of the
 American
 Mathematical
 Society*

34 On the importance of illustration for mathematical research

Rémi COULON, Gabriel DORFSMAN-HOPKINS, Edmund HARRISS, Martin SKRODZKI, Katherine E. STANGE, and Glen WHITNEY
Notices of the AMS 71(01) (2024), 105–115. <https://doi.org/10.1090/noti2839>.

Math Horizons

35 The Ingenious Physical Factoring Devices of D.N. Lehmer

Katherine E. STANGE
Math Horizons 30:2 (2022), 8–11. doi:10.1080/10724117.2022.2112892.

*Illustrating
 Mathematics*

36 Untitled

Katherine E. STANGE
Two-page spread including computer graphic in chapter *Graphics of Illustrating Mathematics*, Diana Davis, Ed., American Mathematical Society, 2020.
<https://bookstore.ams.org/mbk-135>.

*Notices of the
American
Mathematical
Society*

37 An illustration in number theory (2019 Lecture Sampler)

Katherine E. STANGE
Notices of the American Mathematical Society 66:03 (2019), 411–413.
<https://doi.org/10.1090/noti1826>.

CMS Notes

38 Visualizing imaginary quadratic fields

Katherine E. STANGE
CMS Notes 48:4 (2016), 16–17.

*Asia Pacific Math
Newsletter*

39 The Farey structure of the Gaussian integers

Katherine E. STANGE
Asia Pacific Math Newsletter, 2 (2016), pp. 10-13.
<http://www.asiapacific-mathnews.com/toc/0602.html>.

VOLUME EDITING

Springer

2016 Directions in Number Theory: Proceedings of the 2014 WIN₃ Workshop

with Ellen EISCHEN, Ling LONG and Rachel PRIES, vol. 3 of *Association for Women in Mathematics Series*, 339+xv pages. doi:10.1007/978-3-319-30976-7
Refereed conference proceedings.

OTHER WRITING

AWM Newsletter

2012 Women in Numbers II

Association for Women in Mathematics Newsletter, March-April 2012 issue.

INVITED LECTURE SERIES

*Graduate Summer
School*

upcoming Computational aspects of thin groups

Minicourse: Integral packings and number theory (3 lectures) June 2024
IMS Singapore

2023/07 Renormalization and Visualization for packing, billiard and surfaces

Minicourse: Number theory as a door to geometry, dynamics and illustration (4 lectures) July 2023
CIRM, Marseille, France

CONFERENCE PRESENTATIONS

Plenary/Keynote

upcoming Algorithm Number Theory Symposium XVI

Plenary Speaker July 2024
Boston, MA

upcoming Pittsburgh Number Theory Day

Plenary Speaker April 2024
Pittsburgh, PA

upcoming 2024 Southern Regional Number Theory
Conference

Plenary Speaker March 2024
Baton Rouge, LA

2023/08 The VIth Interdisciplinary International
Conference on Applied Mathematics, Modeling and
Computational Science

Semi-Plenary Speaker: Supersingular isogeny graphs and orientations August 2023
Waterloo, Canada

2022/02 Florida Women in Mathematics Day 2022

Keynote Speaker: Preparing cryptography for the arrival of quantum computers
February 2022
Virtual / Boca Raton, FL

2021/06 Arithmetic Geometry, Cryptography and Coding
Theory

Plenary Speaker: Ring learning with errors and rounding June 2021
Virtual / CIRM, Luminy, France

2020/08 Canadian Undergraduate Mathematics
Conference

Keynote Address: The integer shadows of curves, August 2020
Online

2020/07 The Nineteenth International Conference on
Fibonacci Numbers and Their Applications

*Lucas Speaker: A visual tour of Fibonacci numbers and their eccentric cousins, elliptic
divisibility sequences*, July 2020
Online

2019/03 AMS Spring 2019 Joint Central and Western
Sectional Meeting

Invited Address: An Illustration in Number Theory
Honolulu, HI

2017/03 Alberta Number Theory Days

*Plenary Speaker: Circle packings, thin orbits and the arithmetic of imaginary quadratic
fields*
Banff, Alberta

2016/04 SouthEast Regional Meeting on Numbers

Plenary Speaker: Visualizing the arithmetic of imaginary quadratic fields
Harrisonburg, VA

Invited

2023/09 ICMAM Latin America Satellite Conference on
Algebra, Combinatorics, and Number Theory

The local-global conjecture for Apollonian circle packings is false
International Virtual

2023/08 Isogeny Graphs in Cryptography

The local-global conjecture for Apollonian circle packings is false
Banff, Alberta

- 2022/08 Park City Mathematics Institute Summer
Program on Computation in Number Theory
Orienteering on Isogeny Volcanoes
Research Program
- 2021/11 Number Theory Web Seminar
Algebraic Number Starscapes
International Virtual
- 2021/04 Geometry Labs United Seminar
The geometry of number theory, through Möbius transformations
International Virtual
- 2019/10 Midwest Arithmetic Geometry and Number
Theory Series
Apollonia
Columbus, OH
- 2018/09 Front Range Number Theory Day
A visual tour in arithmetic: from Farey fractions to Apollonian circles
Fort Collins, CO
- 2017/04 Bay Area Algebraic Number Theory and
Arithmetic Geometry Day
Circle packings, thin orbits and the arithmetic of imaginary quadratic fields
Santa Cruz, CA
- 2016/06 Illustrating Mathematics
Two lecture series: *Visualizing Kleinian Groups and Number theory and visualizing
Kleinian groups*
ICERM Workshop, Providence, RI
- 2016/06 Canadian Number Theory Association XIV
Visualizing the arithmetic of imaginary quadratic fields
Calgary, Alberta
- 2016/06 Secure and Trustworthy Cyberspace
Ring Learning with Errors from a number theorist's perspective
ICERM Workshop, Madison, WI
- 2015/09 19th Workshop on Elliptic Curve Cryptography
Weaknesses in Ring Learning with Errors
Bordeaux, France
- 2015/08 Silvermania 2015
Visualising the arithmetic of imaginary quadratic fields
Providence, RI
- 2014/04 Alberta Number Theory Days
Here a circle, there a circle
Banff, Alberta
- 2013/06 Pacific Northwest Number Theory Conference
The sensual Apollonian circle packing
Seattle, WA

- 2012/10 Workshop on Sandpiles and Number Theory
The sensual Apollonian circle packing
 Ithaca, NY
- 2012/06 Canadian Number Theory Association XII
The sensual Apollonian circle packing
 Lethbridge, Alberta
- 2012/05 Algebraic Dynamics
Elliptic divisibility sequences
 Berkeley, CA
- 2011/09 Sage Days 33: Women in Sage
I was messing with elliptic divisibility sequences and Sage didn't do what I wanted
 Seattle, WA
- 2010/12 Sage Days 26: Women in Sage
Amicable pairs for elliptic curves
 Seattle, WA
- 2010/06 Diophantine Approximation and Analytic
 Number Theory: A Tribute to Cam Stewart
Amicable pairs for elliptic curves
 Banff, Alberta
- 2010/05 Pacific Northwest Number Theory Conference
Amicable pairs for elliptic curves
 Vancouver, British Columbia
- 2009/05 Fields Cryptography Retrospective Meeting
*The elliptic curve discrete logarithm problem and equivalent hard problems for elliptic
 divisibility sequences*
 Toronto, Ontario
- 2009/03 Arithmétique, géométrie, cryptographie and
 théorie des codes 2009
*The elliptic curve discrete logarithm problem and equivalent hard problems for elliptic
 divisibility sequences*
 Marseille, France
- 2008/06 Arithmetic and Geometry Summer School
Elliptic nets and elliptic curves
 Tirol, Austria
- 2007/09 Elliptic Curve Cryptography 2007
Elliptic nets in cryptography
 Dublin, Ireland
- 2007/06 Workshop in Number Theory and Computability
Elliptic nets
 Edinburgh, Scotland
- 2007/05 Algorithmic Number Theory
Elliptic nets
 Turku, Finland

*Refereed
(publications listed
above)*

- 2023/08 **MathCrypt 2023**
*Factoring using multiplicative relations modulo n : a subexponential algorithm inspired
 by the index calculus*
 Santa Barbara, CA
- 2022/08 **CFAIL 2022**
Failing to hash into supersingular isogeny graphs (extended abstract)
 Santa Barbara, CA
- 2015/08 **CRYPTO 2015**
Provably Weak Instances of Ring-LWE
 Santa Barbara, CA
- 2008/08 **Selected Areas in Cryptography 2008**
*The elliptic curve discrete logarithm problem and equivalent hard problems for elliptic
 divisibility sequences*
 Sackville, NB, Canada
- 2007/07 **PAIRING 2007**
The Tate pairing via elliptic nets
 Tokyo, Japan

Special Sessions

- 2020/01 · Experimental and Computer-Assisted Mathematics · JMM
 2020/01 · Rational Points on Algebraic Var.: Theory and Comput. · JMM
 2020/01 · Algorithms, Experimentation, and Applic. in Number Th. · JMM
 2019/03 · The Mathematics of Cryptography · AMS Joint Western-Central
 2019/07 · Coding Theory and Cryptography · SIAM AG19
 2017/01 · Mathematics of Cryptography · JMM
 2017/01 · AWM Workshop on Number Theory · JMM
 2016/06 · Analytic Number Theory and Diophantine Equations · CMS
 2016/06 · Computational Number Theory · CMS
 2016/03 · Elliptic Curves · AMS Southeastern
 2016/01 · Arithmetic Dynamics · JMM
 2016/01 · Number Theory and Cryptography · JMM
 2015/11 · Number Th., Spectral Th., and Homog. Dynamics · AMS Eastern
 2015/08 · The Arithmetic of Spheres and Applications · MAA Mathfest
 2015/06 · Computational Number Theory · AMMCS-CAIMS
 2015/04 · Somos Sequences and Nonlinear Recurrences · AMS Eastern
 2015/01 · Recent Developments in Algebraic Number Theory · JMM
 2012/03 · Arithmetic Geometry · AMS Western
 2012/01 · Rational Points on Varieties · JMM
 2012/01 · Dynamical Systems in Algebraic and Arithmetic Geo. · JMM
 2011/12 · Analytic Number Theory and Diophantine Approx. · CMS
 2011/05 · Arithmetic Dynamics · AMS Western
 2010/12 · Computational Number Theory · CMS
 2009/12 · Number Theory · CMS
 2008/06 · Computational Number Theory · FoCM Hong Kong
 2008/01 · Low Genus Curves and Applications · JMM

Contributed

- 2007/05 · Algorithmic Number Theory · Turku, Finland
 2006/07 · Canadian Number Theory Association IX · Vancouver, BC

VISITING PRESENTATIONS

Colloquia

- upcoming · Quebec Mathematical Sciences Colloquium
 2023/12 · University of Washington
 2022/09 · Virginia Tech

2019/11 · Montana State University
 2019/11 · DePaul University
 2019/10 · Boise State University
 2018/09 · University of Colorado, Colorado Springs
 2016/03 · University of Washington
 2012/02 · University of Denver
 2012/02 · University of Iowa
 2012/01 · Smith College
 2012/01 · University of Colorado, Boulder
 2011/12 · Northeastern University
 2009/11 · University of Waterloo

Visiting Seminars

upcoming · Oregon State University (virtual)
 upcoming · Illustrating Mathematics Seminar (virtual)
 upcoming · Quebec-Vermont Number Theory Seminar
 2023/10 · University of Chicago
 2023/10 · Boise State (virtual)
 2021/12 · Heidelberg University (virtual)
 2019/12 · Princeton University
 2019/10 · Harvard University
 2019/09 · Brown University
 2019/06 · Johann Wolfgang Goethe-Universität, Germany
 2019/06 · University of Bristol, UK
 2016/11 · University of Madison, Wisconsin
 2016/03 · Duke University
 2016/03 · University of Oregon
 2015/08 · Microsoft Research
 2015/05 · University of Illinois, Urbana-Champaign
 2014/12 · Rutgers University
 2013/07 · Boise State University
 2012/10 · University of California, Berkeley
 2012/08 · Colorado State University
 2012/01 · Smith College
 2011/06 · Boise State University
 2011/04 · Stanford University
 2011/09 · McMaster University
 2009/09 · University of British Columbia / Simon Fraser University
 2009/04 · Five Colleges
 2008/12 · Harvard University
 2008/09 · Massachusetts Institute of Technology
 2008/06 · ETH Zurich
 2008/04 · University of Connecticut
 2008/01 · University of British Columbia / Simon Fraser University
 2007/12 · University of California Los Angeles
 2007/11 · University of California San Diego
 2007/11 · Boston University
 2007/11 · University of Southern California
 2007/02 · Microsoft Research
 2004/01 · Vilnius University
 2002/11 · Nipissing University

SELECTED INVITATIONAL WORKSHOPS

2023/08 · Isogeny Graphs in Cryptography · BIRS
 2022/07 · Park City Mathematics Institute Research Program (3 weeks)
 Number Theory Informed by Computation · PCMI, Park City, UT
 2021/08 · Supersingular Isogeny Graphs in Cryptography (project leader) · BIRS (online)
 2021/07 · Park City Mathematics Institute Virtual Program (1 week) Number Theory Informed by Computation · virtual
 2020/07 · Women in Numbers 5 (project leader) · BIRS (virtual)
 2019/09 · Isogeny-Based Cryptography Workshop · Birmingham, UK

- 2017/08 · Women in Numbers 4 (project leader, virtual) · BIRS
- 2017/04 · Arithmetic Golden Gates · AIM
- 2016/03 · re:boot Number Theory · Duke University
- 2014/06 · Apollonian Circle Packings (EWM) · Institute Mittag-Leffler
- 2014/04 · Women in Numbers 3 (project leader) · BIRS
- 2012/12 · Sandpiles and Number Theory · Cornell University
- 2011/11 · Women in Numbers 2 · BIRS
- 2009/03 · Curves, Coding Theory and Cryptography · Luminy
- 2008/11 · Women in Numbers · BIRS
- 2006/05 · Zeta Functions All the Way · Institute for Advanced Study
- 2005/06 · Diophantine Geometry · CRM Ennio De Giorgi

RESEARCH SOFTWARE

- | | |
|-------------------------|---|
| <i>Research Scripts</i> | <ul style="list-style-type: none"> 2022 · <i>Orientation-based algorithms for isogeny graphs</i> (github github.com/SarahArpin/WIN5) 2021 · <i>Torsion attacks</i> (github github.com/torsion-attacks-SIDH/6party) 2019 · <i>Ring-BKW</i> (Sage notebook) 2017 · <i>Schmidt Arrangements: Visual Exploration</i> (Sage notebook and online interactive) 2015 · <i>Ring-LWE and Poly-LWE attack</i> (Sage notebook) with Yara ELIAS, Kristin E. LAUTER and Ekin OZMAN 2012 · <i>Ethiopian Dinner Game</i> (Sage notebook) with Lionel LEVINE 2008 · <i>Tate pairing computation via elliptic nets</i> (Pari/GP script) 2008 · <i>Elliptic Divisibility Sequences Tools</i> (Pari/GP script) 2008 · <i>Elliptic Nets Tools</i> (Pari/GP script) <p>math.katestange.net/code/</p> |
| <i>Contributor</i> | <p>2010 Sage Mathematics Software (sagemath.org)</p> <p>Project leader and speaker, Sage Days 26 and 33</p> <p>Contributions to versions 4.7.2 onwards</p> |

INTERDISCIPLINARY ACTIVITIES

- | | |
|--------------------------------|--|
| <i>Project</i> | <p>2019–present Quantum Randomness Beacon</p> <p>With Krister Shalm (NIST) and Paule BEALE (physics), development of randomness beacon based on loophole-free Bell test.</p> |
| <i>Conference Presentation</i> | <p>2023 Responsible AI In the Natural Sciences: a mini workshop</p> <p>Contributed Talk: <i>Can large language models prove theorems?</i>, Virtual / Carnegie Mellon University, May 2023.</p> |

POPULAR PRESS & PUBLICITY

- | | |
|------------------------|--|
| <i>Quanta Magazine</i> | <p>2023 The Hidden Connection that Changed Number Theory</p> <p><i>Quanta Magazine</i>. Interviewed and quoted in the article, which described quadratic reciprocity. https://www.quantamagazine.org/the-hidden-connection-that-changed-number-theory-20231101/</p> |
| | <p>2023 Two Students Unravel a Widely Believed Math Conjecture</p> <p><i>Quanta Magazine</i>. Topic of the article is my work (joint with Haag, Kertzer, Rickards) showing that the local-global conjecture for Apollonian circle packings is false, which grew out of a CU Boulder REU project. https://www.quantamagazine.org/two-students-unravel-a-widely-believed-math-conjecture-20230810/</p> |

Numberscope is an online tool for visualizing integer sequences from the OEIS, for researchers, artists and interested public. It is being developed via the Experimental Mathematics Lab at CU Boulder under my direction.

math.katestange.net/numberscope github.com/numberscope

2015 onwards YouTube Channel: Proof of Concept

Videos on topics of general interest to all levels, from general public to students and mathematicians (260K views, 7.2K subscribers). Featured on channel 3blue1brown. <https://www.youtube.com/c/ProofofConceptMath>

2020 Art Exhibit: Algebraic Number Starscapes

with Edmund HARRISS, Pierre ARNOUX, and Steve TRETTEL. *Algebraic starscapes*. Art Exhibit at Gaukurinn, Reykjavik, Iceland, February 2020.

Fall 2016 CU Science Ambassadors

Training for public outreach through a seminar series that culminates in the creation of an interactive exhibit event at the Boulder and Broomfield Public Libraries

K-12 2018 Colorado Academy

Math Club Talk: *A Whirlwind tour of cryptography*

2015 onwards Logan School Contact

Meet with grade school students from the Logan School for Creative Learning in Denver who are interested in cryptography or mathematics, approximately yearly.

2012/06 Volunteer, Julia Robinson Math Festival

Staffed an activity table for students in grades 6-12 in Palo Alto, CA.

2010/10 Speaker and Workshop Leader, A Taste of Pi

Led a lecture and workshop for 88 high school students in the greater Vancouver area, on modular arithmetic and elliptic curve cryptography.

SUPERVISION

Postdoctoral 2021- James RICKARDS
onwards

2014-2016 T. Alden GASSERT

Doctoral Ph.D. 2014 Amy FEAVER

Thesis: *Euclid's Algorithm in Multiquadratic Fields*

Ph.D. 2019 Robert HINES

Thesis: *Applications of hyperbolic geometry to continued fractions and Diophantine approximation*

Ph.D. 2020 Hanson SMITH

Thesis: *Monogeneity and Torsion*

Ph.D. 2020 Daniel MARTIN

Thesis: *The Geometry of Imaginary Quadratic Fields*

Ph.D. 2022 Sarah ARPIN

Thesis: *Supersingular elliptic curve isogeny graphs*

candidate Rebecca DELAND

	<i>candidate</i>	Joseph MACULA
	<i>candidate</i>	Eli ORVIS
	<i>candidate</i>	Colin JACKSON
<i>Masters</i>	<i>M.A. 2016</i>	Elizabeth PARSONS Thesis: <i>Simulation of Quantum Prime Factoring Algorithm: Limitations of Random Variables</i>
<i>Undergraduate</i>	<i>Honours 2016</i>	Evan OLIVER Thesis: <i>Tangency and Structure in Congruence Subarrangements of the Schmidt Arrangement of the Eisenstein Integers</i>
	<i>Honours 2019</i>	Ryan IBARRA Thesis: <i>Factorization of Ideals in Algebraic Number Theory and the Montes Algorithm</i>
<i>Mathematics Lab Director</i>	<i>2017 onwards</i>	Experimental Mathematics Lab of CU Boulder Director, supported by NSF CAREER. Supports faculty–student project teams synthesizing research, computation, visualization, pedagogy and outreach.
<i>Research Mentoring of Women</i>	<i>2020</i>	Women in Numbers 5 Group Research Co-Leader Co-leader with Kristin LAUTER, leading Sarah ARPIN, Mingjie CHEN, Renate SCHEIDLER, and Ha TRAN. Topic: <i>Isogeny graphs in cryptography</i>
	<i>2017</i>	Women in Numbers 4 Group Research Co-Leader Co-leader with Elena FUCHS and Damaris SCHINDLER, leading Holley FRIEDLANDER, Piper HARRON and Catherine HSU. Topic: <i>Primes in Apollonian circle packings</i>
	<i>2015</i>	Women in Numbers 3 Group Research Co-Leader Co-leader with Kristin LAUTER, leading Ekin OZMAN and Yara ELIAS. Topic: <i>Ring-Learning-with-Errors</i> Paper published in CRYPTO 2015: <i>Weak instances of Ring-LWE</i>
<i>Student Research Experience</i>	<i>Summer 2023</i>	CU Boulder Internal Research Experience for Undergraduates and First-Year Graduates Summer HAAG (graduate), Clyde KERTZER (undergraduate), James RICKARDS (postdoc co-leader) Topic: <i>Curvatures in Apollonian circle packings</i> Preprint: The local-global conjecture for Apollonian circle packings is false.
	<i>Fall 2022</i>	Experimental Mathematics Lab Olivia BROBIN, Devlin COSTELLO, Clyde KERTZER, Jenny LEONG Topic: <i>Numberscope</i> Co-leaders: Liam MULHALL, Glen WHITNEY
	<i>Fall 2021</i>	Experimental Mathematics Lab Brendan HEANEY, Steven HRISTOPOULOS, Liam MULHALL Topic: <i>Numberscope</i> Co-leader: Glen WHITNEY
	<i>Spring 2020</i>	Experimental Mathematics Lab Khaled ALLEN, Isabel ANAYA, Theo LINCKE, Josiah MARTINEZ, Willem MIRKOVICH

Topic: *Numberscope*
 Co-leader: Sebastian BOZLEE (graduate student)

Spring 2019 Experimental Mathematics Lab

Abdullatif Khalid ALABDULJALEEL, Josiah MARTINEZ, Tobias ALDAPE
 Topic: *Visualizing integer sequences*
 Co-leader: Sebastian BOZLEE (graduate student)

Spring 2019 Experimental Mathematics Lab

Guofeng DENG, Ezzeddine EL SAI, Aaron LI
 Topic: *Randomness in number theory*
 Co-leader: Paul BEALE (faculty)

Fall 2018 Experimental Mathematics Lab

Abdullatif Khalid ALABDULJALEEL, Ang LI, Josiah MARTINEZ, Daniel H. TAYLOR
 Topic: *Visualizing integer sequences*
 Co-leader: Sebastian BOZLEE (graduate student)

Summer 2018 CU Boulder Internal Research Experience for
 Undergraduates and First-Year Graduates

Ryan IBARRA (undergraduate), Henry LEMBECK (undergraduate), Mohammad
 OZASLAN (undergraduate), Hanson SMITH (graduate co-leader)
 Topic: *Monogenic fields arising from trinomials*
 Preprint accepted to *Involve – A journal of mathematics*.

Summer 2017 CU Boulder Internal Research Experience for
 Undergraduates and First-Year Graduates

Sarah ARPIN (graduate), Joel ORENSTEIN (graduate), Michael WHEELER
 (graduate)
 Topic: *Geometry of number fields and Ring-LWE*
 Presentation at JMM 2018.

Spring 2017 Experimental Mathematics Lab

Sharon HUH, Paul-Robert LALIBERTE, Chloe PRADEAU, John WERNER
 Topic: *Abelian sandpiles and Gaussian prime tori*
 Exhibit with poster, Gemmill Engineering, Mathematics and Physics Library
 Software: *Schmidt Arrangement Sandpile Explorer*
 Co-advised with Eric STADE

Summer 2016 CU Boulder Internal Research Experience for
 Undergraduates and First-Year Graduates

Cady GEBHART (undergraduate), Ruofan LI (graduate), Daniel MARTIN
 (graduate), Peter ROCK (undergraduate)
 Topic: *Complex continued fractions*
 Poster, *Undergraduate Research Poster Session*, CU Boulder. Presenter: Peter ROCK.
 Presentation, *Pikes Peak Regional Undergraduate Mathematics Conference*.
 Presenter: Peter ROCK.

Summer 2015 CU Boulder Internal Research Experience for
 Undergraduates and First-Year Graduates

Andrew JENSEN (undergraduate), Cherry NG (graduate), Evan OLIVER
 (undergraduate), Tyler SCHROCK (graduate)
 Topic: *The Schmidt arrangement of the Eisenstein integers*
 Poster, *Undergraduate Research Opportunities Program Poster Session*, CU Boulder.
 Presenter: Cherry NG.
 Poster, *MAA Undergraduate Student Poster Session*, Joint Mathematics Meetings
 2016, Seattle. Presenter: Evan OLIVER.

2015-2016 Boulder Valley School District Research Seminar

Annie CHEN (Boulder High)

Topic: *Index divisibility in dynamical sequences*

co-advised with T. Alden GSSERT

Poster, *Regional Science Fair*, Boulder, CO. Presenter: Annie CHEN.

Presentation, *Science Research Symposium*, Boulder, CO. Presenter: Annie CHEN.

Presentation, *Joint Mathematics Meetings 2017*, Atlanta. Presenter: Annie CHEN.

Paper: *Index divisibility in dynamical sequences and cyclic orbits modulo p* .

Recognition

2023 Invited panelist (as experienced mentor)

Workshop on graduate and postdoc mentoring, Rice University, November 2023

TEACHING AWARDS

University of
Colorado, Boulder

2014 ASSETT Development Award

Grant to support teaching with technology, specifically technology for the production of mathematics videos

University of
British Columbia

2011 Postdoctoral Teaching Award

Awarded to a teaching postdoctoral fellow

Brown University
Mathematics

2008 Outstanding Teaching Award

Awarded to a graduating Ph.D. student

Brown University
Mathematics

2005, 2007 Departmental Nominee

Departmental nominee for the Brown University Presidential Award for Excellence in Teaching

COURSES TAUGHT

University of
Colorado, Boulder

2018–present Associate Professor

Introduction to Coding Theory and Cryptography, Fall 2020, Fall 2022, Fall 2023

Introduction to Discrete Mathematics, Spring 2020, Fall 2020, Spring 2023

Introduction to the Theory of Numbers, Spring 2019

Graduate Topics in Number Theory (Elliptic Curves), Spring 2020

Graduate Algebraic Number Theory, Spring 2019, Spring 2021, Spring 2023

Graduate Topics in Algebra (Cryptography), Spring 2024

Solely responsible for lecture courses of 5 to 35 students. Undergraduate courses are frequently taught in a 50/50 active-learning/lecture format.

University of
Colorado, Boulder

2012–2018 Assistant Professor

Calculus II, Fall 2012

Introduction to Discrete Mathematics, Spring 2015, Fall 2015, Fall 2016, Spring 2018 (x2)

Linear Algebra, Fall 2013

Coding and Cryptography, Spring 2014, Fall 2016

Combinatorics, Fall 2015

Graduate Introduction to Number Theory, Fall 2012, Fall 2013

Graduate Introduction to Modern Algebra I, Fall 2014

Graduate Topics in Number Theory (Arithmetic of Kleinian Groups), Spring 2016

Graduate Algebraic Number Theory, Spring 2017

Solely responsible for lecture courses of 5 to 35 students. Undergraduate courses are frequently taught in a 50/50 active-learning/lecture format.

Student independent study (non-thesis): Dalton Jones (Spring 2014), John Willis (Spring 2015), Jenna Allen (Fall 2016), Joel Ornstein (Spring 2018), Sarah Arpin

(Spring 2018)

University of
British Columbia

2010 Postdoctoral Teaching Fellow

Vector Calculus, Fall 2010

Solely responsible for a standard lecture course of 88 students.

Harvard
University

2008–2009 Junior Lecturer

Advanced Algebraic Number Theory, Spring 2009

The Mathematics of Symmetry, Fall 2008

Solely responsible. *The Mathematics of Symmetry* was a seminar-format (student-taught), incorporating writing, programming and group projects as well as homework and tests.

Brown University

2003–2008 Graduate Teaching Fellow

Linear Algebra, Spring 2006

Multivariable Calculus, Fall 2004

Introductory Calculus, Part I, Fall 2003

Under the supervision of a faculty course head; was responsible for giving lectures, assigning homework, holding office hours and review sessions, maintaining a course web page, and aiding in the writing and grading of exams.

Brown University

2002–2003 Graduate Teaching Assistant

Introductory Calculus, Part I, Fall 2002, Spring 2003

Two weekly recitation sections; was responsible for reviewing concepts, designing practice problems, discussing homework, holding office hours and review sessions, and creating and grading weekly quizzes.

OTHER TEACHING EXPERIENCE

Professional
Development

Spring 2019 Be The Change: Practicing Inclusive Excellence in the Classroom

1-Day workshop

Spring 2017 CU TRESTLE Scholars Program

Semester-long program on student metacognition

Summer 2016 Inquiry-Based Learning Workshop

3-day workshop, mathematics specific, held at CU Mathematics

2012 onwards Faculty Teaching and Excellence Program

Summer Institute: Digital Learning Communities, May 12–16, 2014

Workshops: *Inverting the Classroom* (2013), *Teaching Portfolio* (2013), *Early Career Faculty: Graduate Advising and Mentoring* (2015), *Getting around student pushback & passiveness in active learning classrooms* (2018)

2012 onwards University of Colorado Workshops

2023 · CHAT+: Disabilities in Academia

2020 · Bystander Training

2018 · Diversity and Inclusion Summit

2016 · Graduate Student Mentoring and Advising Workshop with Jan Morse

2014 · LEAP: Lunch for Women Faculty on Mentoring

2013 · Course Goals and Objectives (2 sessions)

2012 · LGBTQ Issues in the Classroom

2004–2005 Sheridan Center Teaching Certificate, Brown University

one year lecture/workshop course with assignments, a critiqued practice teaching session, and a video evaluation of lecture skills.

Guest Lecturing 2021/05 · Swarthmore College · Analytic Number Theory of Circle Packings
2016/03 · University of Oregon · Cryptography

Other Experience Fall 1998 Tutorial Section Leader, University of Waterloo
As an undergraduate, led once weekly evening tutorial sections for introductory calculus; prepared and worked example problems and answered questions.

1995–2008 Tutoring and math help
Volunteer tutor in mathematics help centres at Waterloo and Brown.
Private tutor for high school and undergraduate students.
Volunteer tutor for Ask Dr. Math (www.mathforum.org/dr.math).

PRESENTATIONS ON TEACHING

Special Sessions 2017 MAA Session on Proofs and Mathematical Reasoning in the First Two Years of College
Standards-based grading in a first proofs course

PEDAGOGICAL SOFTWARE

Sole Author 2018 onwards Online Demos for Elementary Number Theory and Cryptography
8 interactive javascript demonstrations of concepts for elementary number theory math.katestange.net/illustration/elementary-number-theory/
2016 onwards Sage Interactives for Cryptography
20+ online interactive Sage demonstrations of concepts for cryptography crypto.katestange.net

TEACHING RESOURCE DEVELOPMENT

Collaborative 2011 Multivariable Calculus Collection, MathDL
Collecting, organizing and deploying a catalog of multivariable calculus resources as part of the Course Communities for Undergraduate Mathematics, within MathDL of the Mathematical Association of America.

Sole Author 2005 onwards Other Teaching Resources Made Available
All available at math.colorado.edu/~kstange
YouTube Channel: [Proof of Concept](#), videos on undergraduate mathematics (see also Outreach)
proofofconcept.katestange.net, blog for mathematics majors
Course Notes in the *Arithmetic of Kleinian Groups* (121 pages)
Course Notes for an *Introduction to Number Theory* (153 pages)
Worksheets, combinatorics (13 worksheets)
Worksheets, discrete mathematics and proof (18 worksheets)
Tutorial projects, calculus (7 worksheets)
Advice on Studying in Early Graduate School (3 pages)
many others

MENTORING

Graduate 2012 onwards Mentoring of Graduate Students

Graduate Advising Workshop, University of Michigan, 2017.
 Mentor, AWM Mentor Network, 2016–onwards.
 Invited Mentor, Association for Women in Mathematics Graduate Student
 Poster Session, JMM 2016, JMM 2017.
 Panelist, Applying to Graduate School, Boise State University REU, 2013.
 Mentor to incoming graduate students, 1-2 per year, University of Colorado,
 Boulder.

High School 2023 onwards Mentoring of High School Student
 Regular meetings with one student.

SERVICE AND LEADERSHIP

Conference Grants 2020 National Security Agency
 CNTA-XVI
 \$15 000, one year
 with Jeff Achter

2019-2022 National Science Foundation
Collaborative Research: Front Range Number Theory Days DMS 1936672,
 \$12 735, three years
 with Hanson Smith, Jeff Achter, Ozlem Ejder

2019 RIO Faculty Conference Support
Front Range Number Theory Days
 \$1 625, one year
 with Hanson Smith

Editorial Board *Advances in Mathematics of Communications* 2023 onwards
Math Horizons 2020 onwards

Program Co-Chair *MathCrypt* 2022

Program
 Committee *Algorithmic Number Theory Symposium (ANTS)* 2020, 2022
MathCrypt 2018, 2021

Advisory Boards Scientific, *Banff International Research Station*, 2022-2023
 Equity, Diversity and Inclusion, *Banff International Research Station*, 2022-2023

Prize Committee *David P. Robbins Prize Selection Committee*, American Mathematical Society,
 2024-2027
Microsoft Research Prize Committee, Association for Women in Mathematics,
 2024-2028

*Women in
 Mathematics* AWM ADVANCE NSF Grant, *Research Networks Committee*, member 2017-2019
Women in Numbers Steering Committee, member since 2014, chair 2019–present
 Women in Numbers website (www.womeninnumbertheory.org), webmaster
 co-developer of a document on making conferences accessible to
 mathematicians with family responsibilities

Semester
 co-organizing upcoming · *IHP trimester in Illustrating Mathematics* (January-March 2026)
 Fall 2019 · *ICERM Semester in Illustrating Mathematics in Fall* 2019

*Major conference
 co-organizing* 2023/09 · *Renormalization, computation and visualization in Geometry, Number
 Theory and Dynamics* (5 days, 45 participants)
 2019/10 · *Illustrating Number Theory and Algebra* (5 days, 94 participants)
 2018 onwards · *Front Range Number Theory Days* (1 day, 30-40 participants, twice
 yearly)
 2015/08 · *Silvermania* (5 days, 168 participants)
 2014/04 · *Women in Numbers 3* (5 days, 42 participant research collaboration
 conference)

Special session co-organizing	2019/03 · <i>Emerging Connections with Number Theory</i> · AMS Western-Central 2017/04 · <i>Number Theory</i> · AWM Symposium 2015/04 · <i>Arithmetic Geometry</i> · AMS Western 2013/04 · <i>Num. Th. with a focus on Dioph. Eq. and Rec. Seq.</i> · AMS Western
Professional Development	LEAP Workshop Spring 2017
Journal Refereeing	<i>Algebra & Number Theory, American Mathematical Monthly, Annals of Mathematics, Annali della Scuola Normale Superiore, Classe di Scienze, Bulletin of the American Mathematical Society, Canadian Mathematical Bulletin, Communications in Algebra, Electronic Journal of Combinatorics, European Mathematical Society Surveys, Expositiones Mathematicae, Finite Fields and their Applications, Hacettepe Journal of Mathematics and Statistics, Houston Journal of Mathematics, IEEE Trans. Comp., International Journal of Number Theory, Involve – a journal of Mathematics, Journal de Théorie des Nombres de Bordeaux, Journal of Algebra and its Applications, Journal of Cryptology, Journal of INTEGERS, Journal of Mathematics and the Arts, Journal of Mathematical Cryptology, Journal of Number Theory, Journal of Physics A, Journal of Symbolic Computation, Journal of the Australian Mathematical Society, Linear Algebra and its Applications, New York Journal of Mathematics, Notices of the American Mathematical Society, PRIMUS, Research in Number Theory, Rocky Mountain Mathematics Journal, SIAM Journal on Applied Algebra and Geometry, Transactions of the American Mathematical Society</i>
Proceedings Refereeing	<i>AfricaCrypt, Algorithmic Number Theory Symposium (ANTS), AMMCS-CAIMS, Foundations of Computer Science, PAIRING</i>
Book Refereeing	<i>CRC Press, Princeton University Press</i>
Grant Refereeing	<i>National Science Foundation, frequent panelist, reviewer, including GRFP National Science and Engineering Research Council of Canada, reviewer Banff International Research Station, proposal reviewer American Institute of Mathematics, proposal reviewer</i>
Reviewing	<i>Mathematical Reviews (7 published)</i>
Other Professional Committees	<i>Illustrating Mathematics Steering Committee, member 2019–present</i>
Other Mathematical Service	<i>panelist for <i>How to Give a Good Math Talk</i>, part of “Lunch in the Time of Covid” professional development series, December 2020.</i>
Professional memberships	<i>American Mathematical Society Association for Women in Mathematics Mathematical Association of America Canadian Mathematical Society</i>
University Service	<i>RIO Week Poster Session Judge Fall 2018 3 Minute Thesis Judge Fall 2018 organizer, CU undergraduate research poster session Fall 2016, 2017 reviewer, UROP Grants Spring 2017, 2020</i>
Departmental Service	<i>director, Experimental Mathematics Lab 2017–present interim graduate chair fall 2018 executive committee, 2023 graduate committee 2015–2021, 2022–2023 outreach committee 2013–2016 ad-hoc committee for major requirement revision 2015 learning assistant committee 2013, chair 2014 ad-hoc committee for undergraduate research 2014 ad-hoc committee on mentoring 2014 computing committee 2012 website committee 2023–2024 computer scheduler for teaching assignments, including writing software, 2016–present co-director of graduate student mentoring program, 2018–present co-organizer of number theory seminar 2012–2020</i>

faculty advisor, COSMOS, 2023–present
presentations visiting prospective student weekend 2015, Undergraduate Math Club 2016, 2020; Math Research Demystified 2021, 2022, COSMOS 2023
department representative Admitted Student Day 2016, UROP Symposium 2018
co-author and grader of algebra preliminary exam (regularly)
grader of algebra diagnostic exam (regularly)
perform teaching observations (regularly)

*Examination
Committees*

doctoral defense chair Amy FEAVER, Robert HINES, Daniel MARTIN, Hanson SMITH, Sarah ARPIN
doctoral defense thesis reader Nathan WAKEFIELD, Jonathan KISH, Caroline MATSON, Ivan RASSKIN (Université de Montpellier), Carmina MENNEN (University of the Witwatersrand)
doctoral defense committee member Justin KELLER, Jared NISHIKAWA, Ryan ROSENBAUM, Cliff BLAKESTAD, Athreya SHANKAR (physics), Ruofan LI
masters defense chair Elizabeth PARSONS
masters defense committee member Jim MAXWELL, Laken TOP, Lauren FARQUHAR
honours thesis chair Evan OLIVER, Ryan IBARRA
honours thesis committee member Kaye SITTERLEY (economics), Andrew LOELIGER (physics), Carlos LOPEZ-ABADIA (physics)
comprehensive exam chair Robert HINES, Hanson SMITH, Daniel MARTIN, Sarah ARPIN, Eli ORVIS, Joseph MACULA, Rebecca DELAND, Colin JACKSON
comprehensive exam committee member Cliff BLAKESTAD, Jared NISHIKAWA, John WILLIS, Jon LAMAR, Megan LY, Leo HERR, Sarah SALMON, Ruofan LI, Carly MATSON, Tyler SCHROCK, Joel ORNSTEIN, Jun HONG

OTHER SKILLS

Languages

ENGLISH · *Mothertongue*
 FRENCH · *Intermediate (conversationally fluent)*

Technical Skills

LaTeX · Python · Pari/GP · Sage Mathematics Software ·
 HTML/css/javascript · photo/video editing

Extracurricular

Cycling (past president of Brown Cycling Club as well as Eastern Conference Champion and National Silver Medalist, 2005)

January 29, 2024