

Clyde Kertzer

University of Colorado, Boulder

clyde.kertzer@colorado.edu clydekertzer.com (303) 601-0860

EDUCATION *Bachelor of Science, Mathematics (Honors)* expected May 2025
University of Colorado, Boulder
Honors Thesis: *Parameterizations of Descartes Quadruples*
Advisors: Katherine Stange & James Rickards

PUBLICATIONS *The Local-Global Conjecture for Apollonian circle packings is false*
With Summer Haag, James Rickards, and Katherine E. Stange (Submitted)
[arXiv:2307.02749](https://arxiv.org/abs/2307.02749) | [Quanta Magazine](#) | [github code](#) | [github data](#) | [talk](#)

RESEARCH EXPERIENCE *Gallery of Theorems* Spring 2024

- Aim: Represent the key concepts using artistic medium
- Further developed Numberscope visualizer to increase functionality
- Advisor: Professor Sarah Peterson

Independent Study - Parameterizations of Descartes Quadruples Fall 2023

- Developed honors thesis on Descartes quadruples of Apollonian circle packings
- Advisors: Professor Kate Stange, Professor James Rickards

CU Boulder REU - Apollonian Circle Packings Summer 2023

- Disproved the Local-Global Conjecture for Apollonian Circle Packings
- **Preprint** led to an article in [Quanta Magazine](#)
- Advisors: Professor Kate Stange, Professor James Rickards

Honors Independent Study - Elliptic Curves Spring 2023

- Reading course over *Rational Points on Elliptic Curves*, Silverman & Tate
- Advisor: Professor David Grant

Numberscope - Research Assistant and Developer Fall 2022

- Developed the [Numberscope website](#) to improve user experience
- Coded visualizer that represents Collatz length of user-selected sequences from the OEIS using a scaled color gradient & a modular-controlled array
- A **collage** of my visualizer won the 2023 CU Arts & Sciences art contest
- Supervisor: Professor Kate Stange

Independent Study - Quadratic Reciprocity Fall 2021

- Reading course over *An Introduction to the Theory of Numbers*, Niven, Zuckerman, & Montgomery
- Advisor: Professor Paul Hagelstein

WORK EXPERIENCE	<i>Grader - CU Boulder</i>	
	• Discrete Mathematics - Professor James Rickards Analysis 1 - Professor Sean O'Rourke	Spring 2024
	• Linear Algebra - Professor David Grant Discrete Mathematics - Professor Nat Thiem Analysis 1 - Professor James Rickards	Fall 2023
	• Discrete Mathematics - Professor David Grant	Spring 2023
	<i>Math Tutor - Private</i>	Aug 2019 - Present
	• Assessed students' progress throughout tutoring sessions • Taught students study skills, note-taking skills & test-taking strategies	
CONFERENCES	<i>Undergraduate Research Expo</i> , Boulder CO	Apr 20, 2024
	Presented a poster on local-global of Apollonian circle packings	
	<i>Front Range Number Theory Day</i> , Boulder, CO	Apr 13, 2024
	<i>Joint Mathematical Meeting</i> , San Francisco, CA	Jan 3-6, 2024
	Presented a poster on local-global of Apollonian circle packings	
	<i>Math For All</i> , Boulder, CO	Apr 6, 2024
	Presented a poster on local-global of Apollonian circle packings	
TEACHING & TALKS	<i>Honors Thesis Defense</i>	Apr 10, 2024
	Title: <i>Parameterizations of Descartes Quadruples</i>	
	<i>Undergraduate Involvement Panel - Speaker</i>	Feb 14, 2024
	Cosmos Math Club	
	<i>IISER Bhopal - "Problems of Old" (online)</i>	Oct 10, 2023
	talk slides	
	<i>50-minute Class Lecture (MATH 2135 - Linear Algebra)</i>	Sep 8, 2023
Topic: matrix equations & homogeneous linear systems Professor Richard Green.		
<i>50-minute Class Lecture (MATH 2135 - Linear Algebra)</i>	Sep 1, 2023	
Topic: solutions to linear systems & vectors Professor Richard Green.		
	<i>CU Boulder REU - Apollonian Circle Packings</i>	Jun 15, 2023
	slides	
COURSEWORK	Fall 2024 (Upcoming)	
	MATH 3170 - Combinatorics	
	MATH 4230 - Differential Geometry	
	MATH 6310 - <i>Graduate</i> Introduction to Real Analysis 1	
	MATH 6210 - <i>Graduate</i> Introduction to Topology	

Spring 2024
MATH 4330 - Fourier Analysis
MATH 6140 - *Graduate* Algebra 2
MATH 6350 - *Graduate* Functions of a Complex Variable 1
MATH 8114 - *Graduate* Number Theory & Ergodic Theory
MATH 8174 - *Graduate* Mathematical Cryptography

Fall 2023
MATH 4440 - Mathematics of Coding and Cryptography
MATH 6130 - *Graduate* Algebra 1
MATH 6190 - *Graduate* Analytic Number Theory

Spring 2023
MATH 3210 - Euclidean & Non-Euclidean Geometry
MATH 4140 - Abstract Algebra 2

Fall 2022
MATH 4001 - Analysis 2
MATH 6110 - *Graduate* Intro to Number Theory

Summer 2022
MATH 3140 - Abstract Algebra 1

Spring 2022 (transferred to CU Boulder)
MATH 3001 - Analysis 1
MATH 3110 - Intro to Number Theory
MATH 3450 - Intro to Complex Variables

Fall 2021 (at Baylor University)
MTH 2311 - Linear Algebra
MTH 3300 - Foundations of Mathematics
MTH 3325 - Ordinary Differential Equations

AWARDS *President Joseph A. Sewall Award* - \$5,000 per year Spring 2022 - Present

Invitation to Excellence (Baylor) - \$20,000 per year Fall 2021

MEDIA *Two Students Unravel a Widely Believed Math Conjecture*
Article about *The Local-Global Conjecture for Apollonian circle packings is false*
[Quanta Magazine](#)

CU students follow their noses, disprove math conjecture
Article about *The Local-Global Conjecture for Apollonian circle packings is false*
[CU Arts & Sciences Magazine](#)

LANGUAGES **LaTeX** - Fluent
Sage - Intermediate
Pari/GP - Intermediate
Javascript/Typescript - Intermediate

**EXTRACU-
RRICULARS**

Math Club QED

Cosmos Math Club

Mobius Math Society (Baylor)