## Clyde Kertzer

## University of Colorado, Boulder

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EDUCATION	Destation of C			Lad Mar. 0005	
EDUCATION	Bachelor of Science, Math University of Colorado, Bo	ematics (Honors) ulder	expect	ted May 2025	
	Honors Thesis: Paramet	Quadruples			
	Advisors: Katherine	Stange & James Rickar	ds		
PUBLICATIONS	S The Local-Global Conjecture for Apollonian circle packings is false With Summer Haag, James Rickards, and Katherine E. Stange (Submitte				
	arXiv:2307.02749   Q	uanta Magazine   githu	ib code   github data	talk	
RESEARCH	Gallery of Theorems			Spring 2024	
EXPERIENCE	• Aim: Represent the	key concepts using artis	stic medium		
	• Further developed Numberscope visualizer to increase functionality				
	• Advisor: Professor S	arah Peterson			
	Independent Study - Parar	neterizations of Descar	tes Quadruples	Fall 2023	
	• Developed honors thesis on Descartes quadruples of Apollonian circle packing				
	• Advisors: Professor Kate Stange, Professor James Rickards				
	CU Boulder REU - Apollo • Disproved the Local-	nian Circle Packings Global Conjecture for A	Apollonian Circle Pac	Summer 2023 kings	
	• <b>Preprint</b> led to an ar	ticle in <mark>Quanta Magazi</mark>	ne		
	• Advisors: Professor Kate Stange, Professor James Rickards				
	<ul><li>Honors Independent Study</li><li>Reading course over</li></ul>	- Elliptic Curves Rational Points on Elli	<i>iptic Curves</i> , Silverma	Spring 2023 In & Tate	
	• Advisor: Professor David Grant				
	Numberscope - Research A • Developed the Numb	ssistant and Developer perscope website to imp	rove user experience	Fall 2022	
	• 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	r Kate Stange			
	Independent Study - Quad • Reading course over man, & Montgomery	ratic Reciprocity An Introduction to the	Theory of Numbers, N	Fall 2021 Iiven, Zucker-	
	• Advisor: Professor P	aul Hagelstein			

WORK EXPERIENCE	<ul> <li>Grader - CU Boulder</li> <li>Discrete Mathematics - Professor James Rickards Analysis 1 - Professor Sean O'Rourke</li> </ul>	Spring 2024
	<ul> <li>Linear Algebra - Professor David Grant Discrete Mathematics - Professor Nat Thiem Analysis 1 - Professor James Rickards</li> </ul>	Fall 2023
	• Discrete Mathematics - Professor David Grant	Spring 2023
	Math Tutor - Private       Aug         • Assessed students' progress throughout tutoring sessions         • Taught students study skills, note-taking skills & test-taking str	2019 - Present ategies
CONFERENCES	Undergraduate Research Expo, Boulder CO Presented a poster on local-global of Apollonian circle packings	Apr 20, 2024
	Front Range Number Theory Day, Boulder, CO	Apr 13, 2024
	Joint Mathematical Meeting, San Francisco, CA Presented a poster on local-global of Apollonian circle packings	Jan 3-6, 2024
	Math For All, Boulder, CO Presented a poster on local-global of Apollonian circle packings	Apr 6, 2024
TEACHING & TALKS	Honors Thesis Defense Title: Parameterizations of Descartes Quadruples	Apr 10, 2024
	Undergraduate Involvement Panel - Speaker Cosmos Math Club	Feb 14, 2024
	IISER Bhopal - "Problems of Old" (online) talk   slides	Oct 10, 2023
	50-minute Class Lecture (MATH 2135 - Linear Algebra) Topic: matrix equations & homogeneous linear systems Professor Richard Green.	Sep 8, 2023
	50-minute Class Lecture (MATH 2135 - Linear Algebra) Topic: solutions to linear systems & vectors	Sep 1, 2023
	Professor Richard Green.	
	CU Boulder REU - Apollonian Circle Packings slides	Jun 15, 2023
COURSEWORK	<ul> <li>Fall 2024 (Upcoming)</li> <li>MATH 3170 - Combinatorics</li> <li>MATH 4230 - Differential Geometry</li> <li>MATH 6310 - Graduate Introduction to Real Analysis 1</li> </ul>	
	MATH 6210 - Graduate 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 Mumber Theory & Ergoule Theory			
		<i>y</i>		
	Fall 2023 MATH 4440 - Mathematics of Coding and Cryptogr	aphy		
	MATH 6130 - Graduate Algebra 1			
	MATH 6190 - Graduate Analytic Number Theory			
	Spring 2023 MATH 3210 - Euclidean & Non-Euclidean Geometry	Y		
	MATH 4140 - Abstract Algebra 2			
	Fall 2022 MATH 4001 - Analysis 2			
	MATH 6110 - <i>Graduate</i> 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 Cosmos Math Club

Mobius Math Society (Baylor)