

Aakash GURUNG

github.com/GrgAakash @ aakash.grg159@gmail.com
grgaakash.github.io Tuscaloosa, AL

EDUCATION

Expected May 2027	M.A. in Mathematics, The University of Alabama, Tuscaloosa, AL
Expected Dec 2026	B.S. in Mathematics; Minor: Digital, Public, and Professional Writing, The University of Alabama, Tuscaloosa, AL

RESEARCH INTERESTS

I am broadly interested in **Algebraic Combinatorics**, **Applied Mathematics**, and **Geometry**.

RESEARCH EXPERIENCE

Present Feb 2025	Structural Properties of Flagpole Partitions , UNIVERSITY OF ALABAMA , <i>Advisor: Professor Kyungyong Lee</i> › Learned about q, t Catalan numbers, Dyck vectors, and their connection to integer partition structures. › Working on finalizing the proof of conjecture on second-order tail initiators via explicit inverse mappings between flagpole partitions and flag types. Algebraic Combinatorics Catalan Numbers Integer Partitions
Dec 2025 May 2025	Finite-Size Effects in Epidemic Models , UNIVERSITY OF ALABAMA MATHEMATICS SUMMER REU , <i>Advisors: Professors Chuntian Wang, Yuanyuan Song, Yuanzhen Shao</i> › Co-developed agent-based and mean-field SIHRS models incorporating immunity waning to capture recurrent epidemic waves. › Employed a martingale-based early-time-step method to identify non-linear amplification of finite-size effects. › Validated theoretical predictions via numerical simulations calibrated to county-level COVID-19 data. Applied Mathematics Epidemic Modeling Stochastic Analysis
June 2024 Feb 2024	Game of Cycles on Maximal Plane Graphs , CUNY RESEARCH SCHOLARS PROGRAM , <i>Advisor: Professor Małgorzata Marciniak</i> › Defined “IO Maximal Plane Graphs” and analyzed invariant properties to determine the game outcome. › Established that the winning strategy is determined by the parity of the graph’s vertices. Combinatorial Game Theory Graph Theory
Aug 2023 June 2023	Method of Brackets and Bessel Function Integrals , POLYMATH JR 2023 , <i>Advisor: Professor Victor H. Moll</i> › Applied the “Method of Brackets” to provide rigorous proofs for entries involving Bessel functions of the first and second kind from the Gradshteyn and Ryzhik tables. Special Functions Integral Calculus Bessel Functions
Aug 2023 Mar 2023	Continued Fractions, a-Fibonacci Numbers, and Middle b-Noise , <i>Advisor: Professor Cheng Han Pan</i> › Generalized palindromic continued fractions $[1, \dots, 1, 3, 1, \dots, 1]$ to $[a, \dots, a, b, a, \dots, a]$ using a -Fibonacci sequences. › Showed that the a -th metallic ratio limit is invariant under the middle noise term b . Number Theory Continued Fractions Fibonacci Sequences

PUBLICATIONS

Under Review	A. Gurung , S. Wagle, A. Carr, C. McCann, K. Kodatt, Y. Song, Y. Shao, C. Wang. “An exploration of finite-size effects in the dynamics of epidemic compartmental modelling.”
2024	A. Gurung and C.-H. Pan. “Continued Fractions, a -Fibonacci numbers, and the middle b -noise,” <i>Mathematics Exchange</i> , 18(1), 77–87.
2024	(with the Polymath Jr. Group). “The integrals in Gradshteyn and Ryzhik. Part 34: Bessel functions,” <i>Scientia Series A: Mathematical Sciences</i> , 34, 109–129.

CONFERENCES & WORKSHOPS

May 2024 CUNY Undergraduate Research Day 2024, **Presenter**
Aug 2024 MathFest 2024, **Presenter**
Sept–Nov 2024 Preliminary Arizona Winter School 2024: Symmetries of Root Systems, Attendee

HONORS & AWARDS

2025 ASSURE Grant, University of Alabama
2024 Best Poster Award, CUNY Undergraduate Research Day
2023 Samuel J. Steinberger, Jr. Memorial Award, Juniata College
2021 USA Astronomy & Astrophysics Competition (National Qualifier)
2020 Nepal Mathematical Olympiad (Top 10); Nepal Astronomy Olympiad (Rank 1)

WORK EXPERIENCE

Present IT Service Desk Student Assistant, **UNIVERSITY OF ALABAMA, Tuscaloosa, AL**
Aug 2025

- Provide timely software and technology support to resolve user issues efficiently.

IT SupportTechnical Support

May 2025 Peer Tutor, **MATHEMATICS TECHNOLOGY LEARNING CENTER, Tuscaloosa, AL**
Sept 2024

- Drop-in tutor for Calculus 1, 2, and 3.
- Run recitation classes for Calculus 1.

CalculusMathematics EducationTutoring

SKILLS

Programming Python (NumPy, Pandas, SciPy), Julia, MATLAB, JavaScript, HTML, CSS
Tools PowerQuery, \LaTeX , Git
Other Grant Writing