

Aakash GURUNG

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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> <ul style="list-style-type: none">➤ 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. <div>Algebraic CombinatoricsCatalan NumbersInteger Partitions</div>
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> <ul style="list-style-type: none">➤ 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. <div>Applied MathematicsEpidemic ModelingStochastic Analysis</div>
June 2024 Feb 2024	Game of Cycles on Maximal Plane Graphs, CUNY RESEARCH SCHOLARS PROGRAM, <i>Advisor: Professor Malgorzata Marciniak</i> <ul style="list-style-type: none">➤ 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. <div>Combinatorial Game TheoryGraph Theory</div>
Aug 2023 June 2023	Method of Brackets and Bessel Function Integrals, POLYMATH JR 2023, <i>Advisor: Professor Victor H. Moll</i> <ul style="list-style-type: none">➤ 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. <div>Special FunctionsIntegral CalculusBessel Functions</div>
Aug 2023 Mar 2023	Continued Fractions, a-Fibonacci Numbers, and Middle b-Noise, , <i>Advisor: Professor Cheng Han Pan</i> <ul style="list-style-type: none">➤ 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. <div>Number TheoryContinued FractionsFibonacci Sequences</div>

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	<ul style="list-style-type: none">➤ Provide timely software and technology support to resolve user issues efficiently. <div><div>IT Support</div><div>Technical Support</div></div>
May 2025	Peer Tutor, MATHEMATICS TECHNOLOGY LEARNING CENTER, Tuscaloosa, AL
Sept 2024	<ul style="list-style-type: none">➤ Drop-in tutor for Calculus 1, 2, and 3.➤ Run recitation classes for Calculus 1. <div><div>Calculus</div><div>Mathematics Education</div><div>Tutoring</div></div>

SKILLS

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