Karuna Sangam

PhD Candidate

☑ karuna.sangam@gmail.com 🔇 karunasangam.com in karuna-sangam-b1137498 seastaralgebras **D** 0000-0002-7285-9338

Education

Current PhD in Mathematics, Rutgers University, New Brunswick, NJ

Activities: Treasurer for AMS Graduate Chapter 2018-19.

Oct 2023 MS in Mathematics, Rutgers University, New Brunswick, NJ

May 2018 BA in Mathematics, Bard College, Annandale-on-Hudson, NY

Activities: Student Government, Swim & Dive team.

Undergraduate Thesis

Title Homeomorphisms of the Sierpiński Carpet

Advisor James Belk

Description In this project, I studied self-homeomorphisms of the Sierpiński carpet. In particular,

I identified its finite subgroups and attempted to define a transducer homeomorphism

Honors

May 2017 Kenneth Bush Memorial Scholar in Mathematics, Bard College

A scholarship given annually in memory of distinguished mathematician Kenneth A. Bush

'36 to a junior who has demonstrated excellence in mathematics.

Work Experience

Teaching

Sep 2023- Lecturer, Rutgers University, New Brunswick, NJ

Current Recitation Instructor and Instructor of Record for 100- and 200-level math courses.

Jul 2023- Math Instructor, Art of Problem Solving Academy, Princeton, NJ

Current Instructor for middle and high school level math courses, including contest math.

Jul 2024 BSA Junior Faculty, Bridge to Enter Advanced Mathematics (BEAM), Schenectady,

Worked as a junior faculty member at BEAM Summer Away, a three week residential camp for rising 8th grade students to introduce them to advanced topics in mathematics. Designed and taught two five-day math courses, one on number theory/modular arithmetic and the other on knot theory/topology. Assisted with camp activities and supervision.

- Sep 2018- Graduate Teaching Assistant, Rutgers University, New Brunswick, NJ
- May 2023 As tutor in the Math Help Center: Worked as a drop-in tutor at tutoring center, primarily working with students in 100- and 200-level courses, but occasionally helping with higher level material as well.

As TA for a course: Led recitation sections for various undergraduate courses, including single- and multi-variable calculus, linear algebra, and real analysis. Held weekly office hours for students to seek help. Graded student work. Have experience both online and in-person.

- Jun- Summer Lecturer, Rutgers University, New Brunswick, NJ
- Aug 2020 Served as Instructor of Record for Math 251 (multi-variable calculus) online. Conducted lectures and recitation sections, wrote quizzes and exams, held oral exams in order to gauge understanding of material in the online format.
- Sep 2015- Math Tutor, Bard College, Annandale-on-Hudson, NY
- Dec 2017 Monitored the math study room, which is a space available for students to study math on weeknights. Assisted students who requested help. Worked as the dedicated tutor for an Abstract Algebra class, offering weekly office hours as well as one-on-one tutoring sessions for students who requested it.
- Jan-Jun 2014 Math Tutor, De Anza College, Cupertino, CA

Helped students in need of additional help in beginning algebra through precalculus. Tutored on both a weekly individual and a drop-in basis. Guided one-on-one students through areas of challenge.

Research

- May- Research Assistant, University of Connecticut, Storrs, CT
- Aug 2017 Supported by the NSF through their REU progrem. Conducted research on the existence and continuity of gradients on generalizations of the Sierpiński Gasket. Presented research in a talk at the Young Mathematicians Conference 2017 at Ohio State University.
- Jun-Jul 2016 Research Assistant, Bard College, Annandale-on-Hudson, NY

Assisted in research on finding module bases for integer generalized splines. Presented research in a poster session at Summer Combo 2016 in Vermont, hosted by Saint Michael's College. Gave a brief talk at the Garden State Undergraduate Math Conference 2017, hosted by The College of New Jersey.

Miscellaneous

- Sep 2015 Lifeguard and Swim Instructor, Bard College, Annandale-on-Hudson, NY
- May 2016 Worked as a lifeguard and a swim instructor at the athletic center at Bard College.

Teaching

- AY 2024-25 **High School Contest Math**, *AoPS Academy*, Princeton, NJ Instructor for High School Contest Math.
- AY 2024-25 **Math Level 4**, *AoPS Academy*, Princeton, NJ Instructor for Math Level 4.
 - Fall 2024 **Math 111**, *Rutgers University*, New Brunswick, NJ Recitation Instructor for Math 111.
- Summer 2024 **High School Math Contests**, *AoPS Academy*, Princeton, NJ Summer Camp Instructor for High School Math Contests.
- Summer 2024 **It's Knot Geometry!**, *BEAM Summer Away*, Schenectady, NY Faculty (one week).

Summer 2024	Faculty (one week).
Spring 2024	Math 251H, Rutgers University, New Brunswick, NJ Recitation Instructor for Math 251H.
Spring 2024	Algebra 2 , <i>AoPS Academy</i> , Princeton, NJ Instructor for Algebra 2.
AY 2023-24	Middle School Contest Math , <i>AoPS Academy</i> , Princeton, NJ Instructor for Middle School Contest Math.
AY 2023-24	High School Contest Math , AoPS Academy, Princeton, NJ Instructor for High School Contest Math.
Fall 2023	Math 111, Rutgers University, New Brunswick, NJ Instructor of Record for Math 111.
Fall 2023	Math 251, Rutgers University, New Brunswick, NJ Recitation Instructor for Math 251.
Summer 2023	MBC 6, AoPS Academy, Princeton, NJ Summer Camp Instructor for Math Beast Camp 6 (Prealgebra Prep).
Spring 2022	Math 151, Rutgers University, New Brunswick, NJ Workshop Instructor for Math 151 (Calculus I for Physical Sciences and Engineering).
Fall 2021	Math 311, Rutgers University, New Brunswick, NJ Recitation Instructor for Math 311 (Intro to Real Analysis).
Fall 2021	Math 250, Rutgers University, New Brunswick, NJ TA at Large for Math 250 (Intro to Linear Algebra).
Spring 2021	Math 250, Rutgers University, New Brunswick, NJ TA at Large for Math 250.
Fall 2020	Math 152, Rutgers University, New Brunswick, NJ Workshop Instructor for Math 152 (Calculus II for Physical Sciences and Engineering).
Summer 2020	Math 251, Rutgers University, New Brunswick, NJ Instructor of Record for Math 251 (Multi-Variable Calculus).
Spring 2020	Math 251, Rutgers University, New Brunswick, NJ Recitation Instructor for Math 251.
Fall 2019	Math 135, Rutgers University, New Brunswick, NJ Recitation Instructor for Math 135 (Calculus I for Life/Social Sciences).
	Mathematics
Research	Knot theory, analysis on fractals, geometric group theory/fractal geometry, integer generalized splines.
Graduate	Real analysis, complex analysis, functional analysis, abstract algebra, algebraic topology, differential geometry.

Computer Science/Programming

Undergraduate Combinatorics, hypergraph theory, dynamical systems, probability.

Languages Python, SageMath, LATEX, Java, Mathematica, HTML/CSS, Javascript.

OS Ubuntu, MacOS.

Misc. Some experience with machine learning and data science.

Languages

English Native fluency Tamil Conversational fluency

French Rudimentary Hungarian Rudimentary

Interests

Music Composition, songwriting, voice, piano, guitar.

Crafts Knitting, spinning, bookbinding, embroidery, painting.

Outdoors Hiking, camping, backpacking, swimming, canoeing/kayaking.

References

[1] Luke Brown, Giovanni Ferrer, Gamal Mograby, Luke G. Rogers, and Karuna Sangam. Harmonic gradients on higher-dimensional Sierpiński gaskets. *Fractals*, 28(06):2050108, Sep 2020.

[2] Karuna Sangam. Homeomorphisms of the Sierpiński carpet. Bachelor's thesis, Bard College, 2018.