# Zeyu Zheng

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#### **EDUCATION**

#### Rutgers University, B.A. expected in 2023

Pure Math major, with a minor in Computer Science

New Brunswick, New Jersey, USA May 2022 - Present

#### Fudan University, B.S. expected in 2023

Shanghai, Mainland China

Computational Math, Buqing Su Top-notch Talent Program in Mathematics

Sep 2019 - Present

#### **Budapest Semesters in Mathematics**

Budapest, Hungary, EU

with Highest Honors (for top students, based on professor recommendations) Jan 2022 - Aug 2022

#### Selected coursework (including non-credit reading courses):

Fourier Analysis, Complex Analysis, Measure and Real Analysis, Galois Theory, Graduate Algebra, Algebraic Topology, Advanced Combinatorics, Combinatorial Optimization, Graduate Graph Theory, Discrete Geometry, The Probabilistic Method, Additive Combinatorics

## **RESEARCH WORKS**

- 1. Chaoliang Tang, Hehui Wu, Shengtong Zhang, and Zeyu Zheng, "On the Turán number of the linear 3-graph  $C_{13}$ ", Electronic Journal of Combinatorics Volume 29, Issue 3 (2022), P3.46. arXiv Journal version
- 2. Logan Post and Zeyu Zheng, "Common kings of a chain of cycles in a strong tournament", under review. arXiv
- 3. Ervin Győri, Xianzhi Wang and Zeyu Zheng, "Extremal planar graphs with no cycles of particular lengths", under review. arXiv
- 4. Robin Huang, Tibor Jordán, Henry Simmons, Kaylee Weatherspoon and Zeyu Zheng, "Four-regular graphs with extremal rigidity properties", under review. PDF
- 5. Yaobin Chen, Hehui Wu and Zeyu Zheng, Progress on the small quasi-kernel conjecture, in preparation
- 6. Bhargav Narayanan and Zeyu Zheng, Maximum number of independent sets in 3-graphs, in preparation.
- 7. Zevu Zheng, Twins from common positions in random permutations, in preparation.

#### RESEARCH EXPERIENCE

#### Rutgers Discrete Mathematics Research Group

Sep 2022 - present

Rutgers University - New Brunswick

New Jersey, USA

• We are using entropy method to study the maximal number of independent sets in 3-graphs.

### Fudan SCMS Combinatorics Research Group

Sep 2019 - Present

Shanghai Center for Mathematical Sciences, Fudan University

Shanghai, China

- We introduced a new approach to hypergraph Turán-type problems. By this new approach, we proved and strengthened a conjecture of András Gyárfás on the Turán number of a linear 3-graph.
- We are now working on the small quasi-kernel conjecture. Currently we have generalized a result of Alexandr Kostochka.

#### **BSM** Undergraduate Research Opportunity

Jan 2022 - Aug 2022

Budapest Semesters in Mathematics

Budapest, Hungary

- With Professor Ervin Győri, we studied planar Turán number. We found a new proof to the planar Turán number of  $C_5$ , and determined some other planar Turán numbers.
- With Professor Tibor Jordán, we studied graph rigidity properties and established some combinatorial characterizations of redundantly rigid graphs.

# TEACHING EXPERIENCE

 $\bullet\,$  Fall 2021: TA for Linear Algebra at FDU

# **HONORS AND AWARDS**

• BME Mathematical Contest for university students (Hungary), second place	ee 2022
• Scholarship for Outstanding Students, Fudan University	2020-2021 & 2019-2020
• East China Cup Mathematical Modeling Contest, outstanding winner	2021
$\bullet$ The Chinese Mathematics Competition for college students, first prize	2020
• National High School Mathematical Contest (China), first prize	2018
TALKS	
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1. 11th Cross-strait Conference on Graph Theory and Combinatorics	Aug 2021
	Aug 2021 Sep 2022
1. 11th Cross-strait Conference on Graph Theory and Combinatorics	G