# Zeyu Zheng

#### **EDUCATION**

**Rutgers University** 

Minor in Computer Science

**Budapest Semesters in Mathematics** 

with Highest Honors

Fudan University

Buqing Su Top-notch Talent Program in Mathematics

Alfréd Rényi Institute of Mathematics

Semester on Large Networks and their Limits

University of Illinois at Urbana-Champaign

Summer School on Flag Algebras, online

New Brunswick, New Jersey, USA

May 2022 - present

Budapest, Hungary, EU

Jan 2022 - Aug 2022

Shanghai, Mainland China

Sep 2019 - present

Budapest, Hungary, EU

May 2022 - Jun 2022

Urbana, Illinois, USA

Jun 2021 - Jul 2021

#### Major courses:

Combinatorial Optimization (A-), Graph Theory (A), Advanced Combinatorics (A), Calculus (A), Complex Analysis (A-) Real Analysis (A-), Fourier Analysis (A+), Linear Algebra (A), Abstract Algebra (B+), Galois Theory (A+), Analytic Geometry (A), Discrete and Convex Geometry (A+), Topology (A), Algebraic Topology (B+), Mathematical Modeling (A), Mathematical Modeling and Practice (A), Theory of Computing (A+), Research Opportunities (A+)

### **RESEARCH WORKS**

- 1. Chaoliang Tang, Hehui Wu, Shengtong Zhang, and Zeyu Zheng, "Note on the Turán number of the linear 3-graph  $C_{13}$ ", under review, arXiv:2109.10520v3, 5 pages (2021).
- 2. Logan Post and Zeyu Zheng, "Common kings of a chain of cycles in a strong tournament", *submitted*, <u>arXiv:2206.04154</u>, 2 pages (2022).
- 3. Tibor Jordán, Henry Simmons, Kaylee Weatherspoon and <u>Zeyu Zheng</u>, "4-Regular graphs with extremal rigidity properties", *manuscript*.
- 4. Ervin Győri, Xianzhi Wang and Zeyu Zheng, "Triangular and quadrangular contribution methods in planar Turán numbers", manuscript.

#### RESEARCH EXPERIENCE

## Turán Number of Linear 3-Graphs

Dec 2020 - Oct 2021

Advisor: Hehui Wu

Shanghai Center for Mathematical Sciences, Fudan University

• We introduced a new approach to this kind of problems. By this new method, we proved and strengthened a conjecture of András Gyárfás about the Turán number of a linear 3-graph. (arXiv:2109.10520v3)

#### **Shannon Capacity of Graphs**

Oct 2021 - present

Advisor: Hehui Wu

Shanghai Center for Mathematical Sciences, Fudan University

• We work on the Shannon Capacity of odd cycles. Our approach is to find a bound of the independence number of the strong product of k (2n + 1)-cycles.

#### Planar Turán Number

Jan 2022 - present

Advisor: Ervin Győri Alfréd Rényi Institute of Mathematics & Budapest Semesters in Mathematics

- We have found a new approach to find the planar Turán number of  $C_5$ , i.e. to partition the graph into triangular blocks and do local calculations. We've also found a better extremal construction.
- We are currently working on the maximum number of edges in a  $C_6/C_8$ -free planar bipartite/triangle-free planar graph with some restrictions of small degree vertices.

### Rigidity Properties of Graphs

Jan 2022 - present

Advisor: Tibor Jordán

Eötvös Loránd University & Budapest Semesters in Mathematics

- We have fully characterized the the minimal 2-vertex globally rigid graphs. We proved some properties of 2-vertex globally rigid graphs and established some equivalences of 2-edge globally rigid graphs under different conditions.
- We are trying to establish some more connections between the framework rigidity and the property of the underlying graph.

#### Forbidden Configurations

May 2022 - present

Advisor: Attila Sali Alfréd Rényi Institute of Mathematics & Budapest Semesters in Mathematics

• We are working on the induced version of the Turán-type problem of uniform hypergraphs.

## **TEACHING EXPERIENCE**

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

## **HONORS AND AWARDS**

$\bullet$ Hungarian BME Mathematical Contest for university students, second place	2022
• Scholarship for Outstanding Students, FDU	2020-2021 & 2019-2020
• Eastern China Cup Mathematical Contest in Modeling, outstanding winner	2021
• The Chinese Mathematics Competition for college students, first prize	2020
• National High School Mathematical Contest, first prize	2018

# **TALKS**

1. 11th Cross-strait Conference on Graph Theory and Combinatorics

Aug 2021