Dániel Garamvölgyi

Curriculum Vitae

Personal Information

Nationality: Hungarian

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Website: https://danielgaramvolgyi.github.io

Research Interests

Combinatorial rigidity theory, structural graph theory, matroid theory, discrete geometry, (applied) algebraic geometry.

Professional Experiece

Jan 2025 - Semester Postdoc

May 2025 ICERM, Providence

Sep 2024 - Research Associate

Aug 2025 MTA-ELTE Matroid Optimization Research Group, Budapest

Sep 2023 - Predoctoral Fellow

Aug 2025 Alfréd Rényi Institute of Mathematics, Budapest

Sep 2020 - Research Assistant

Mar 2024 HUN-REN Egerváry Research Group on Combinatorial Optimization, Budapest

Education

- 2024 **Ph.D. in mathematics** (*summa cum laude*), Eötvös Loránd University, Budapest. Advisor: Tibor Jordán, Thesis: *Unique reconstruction problems in rigidity theory*
- 2019 **M.Sc. in mathematics**, Eötvös Loránd University, Budapest. GPA: 5.0/5.0, graduated with honors

2016 **B.Sc. in mathematics**, Eötvös Loránd University, Budapest.

GPA: 4.8/5.0, graduated with honors

Awards and Grants

- 2024 **HUN-REN Mobility Program** travel grant 630 000 HUF (approx. 1600 EUR at time of receipt)
- 2023 **Géza Grünwald Commemorative Prize** of the János Bolyai Mathematical Society 90 000 HUF (approx. 230 EUR at time of receipt)
- **Focus Program on Geometric Constraint Systems** travel grant 3 000 CAD (approx. 2000 EUR at time of receipt)

- 2019 2022 **New National Excellence Programme (ÚNKP)** research grant *Awarded three times*, 3 600 000 *HUF in total (approx. 9000 EUR)*
- 2018 2021 **Human Resources Development Operational Programme (EFOP)** scholarship 3 982 000 HUF in total (approx. 10 000 EUR)

Publications

- Partial reflections and globally linked pairs in rigid graphs
 with Tibor Jordán
 SIAM Journal on Discrete Mathematics 38(3) arxiv:2305.03412
- 2024 Count and cofactor matroids of highly connected graphs with Csaba Király and Tibor Jordán Journal of Combinatorial Theory, Series B 166 arxiv:2202.11617
- 2023 Minimally globally rigid graphs
 with Tibor Jordán
 European Journal of Combinatorics 108 arxiv:2202.11617
- 2022 Global rigidity of (quasi-)injective frameworks on the line Discrete Mathematics 345(2)
- 2022 Globally rigid graphs are fully reconstructible with Steven Gortler and Tibor Jordán
 Forum of Mathematics, Sigma 10 arxiv:2105.04363
- 2021 On the global rigidity of tensegrity graphs
 Discrete Applied Mathematics 302
- 2021 Graph reconstruction from unlabeled edge lengths with Tibor Jordán
 Discrete & Computational Geometry 66
- 2020 Global Rigidity of Unit Ball Graphs
 with Tibor Jordán
 SIAM Journal on Discrete Mathematics 34(1)

Preprints

- 2024 Stable cuts, NAC-colourings and flexible realisations of graphs with Katie Clinch, John Haslegrave, Tony Huynh, Jan Legerský and Anthony Nixon submitted. arxiv:2412.16018
- Towards the Proximity Conjecture on Group-Labeled Matroids with Ryuhei Mizutani, Taihei Oki, Tamás Schwarcz and Yutaro Yamaguchi submitted. arxiv:2411.06771
- 2024 Rigidity and reconstruction in matroids of highly connected graphs submitted. arxiv:2410.23431
- Highly connected orientations from edge-disjoint rigid subgraphs with Csaba Király, Tibor Jordán and Soma Villányi submitted. arxiv:2401.12670
- 2023 Stress-linked pairs of vertices and the generic stress matroid submitted. arxiv:2308.16851

Talks

- Oct 2024 *Rigidity and reconstruction in matroids of highly connected graphs,* research seminar of the Egerváry Research Group on Combinatorial Optimization, Budapest, Hungary
- Sep 2024 Stress-linked pairs of vertices, NII Shonan Meeting on Theory and Algorithms in Graph Rigidity and Algebraic Statistics, Shonan, Japan
- Aug 2024 Rigidity and reconstruction in matroids of highly connected graphs, 2024 Workshop on (Mostly) Matroids, Daejeon, South Korea
- Aug 2023 Partial reflections and globally linked pairs in rigid graphs, Workshop on Constraint Systems: Distance Geometry, Structured Polynomials, Matrix Completion and Kinematics, Toronto, Canada
- Jul 2023 Minimally globally rigid graphs, Workshop on Geometric Constraints: Materials, Graphs and Matroids, Rigidity and Packings, Toronto, Canada
- Mar 2023 *Algebraic realizations of pairs of closure operators*, 12th Japanese-Hungarian Symposium on Discrete Mathematics and Its Applications, Budapest, Hungary
- Nov 2021 *Graph rigidity and the maximum likelihood threshold,* research seminar of the Egerváry Research Group on Combinatorial Optimization, Budapest, Hungary
- Jun 2021 *Globally rigid graphs are fully reconstructible,* Research Seminar of the Thematic Program on Geometric Constraint Systems, Framework Rigidity, and Distance Geometry, Toronto, Canada (*online*)
- Sep 2020 *The unlabeled reconstruction problem in one dimension,* research seminar of the Egerváry Research Group on Combinatorial Optimization, Budapest, Hungary (*online*)
- Jun 2019 *Global rigidity of unit ball graphs,* Geometric constraint systems: rigidity, flexibility and applications, Lancaster, United Kingdom
- Nov 2018 *Global rigidity of unit ball graphs,* research seminar of the Egerváry Research Group on Combinatorial Optimization, Budapest, Hungary

Workshops and Conferences Attended

- Sep 2024 NII Shonan Meeting on Theory and Algorithms in Graph Rigidity and Algebraic Statistics Shonan Village Center, Shonan, Japan
- Aug 2024 *Workshop on (Mostly) Matroids*Institute of Basic Science, Daejeon, South Korea
- Jul 2024 *16th Emléktábla Workshop* Vác, Hungary
- Apr 2024 Rigidity in Action RICAM, Linz, Austria
- Mar 2024 *Code of rigidity* RICAM, Linz, Austria
- Mar 2024 *Landscapes of rigidity* RICAM, Linz, Austria
- Aug 2023 Workshop on Constraint Systems: Distance Geometry, Structured Polynomials, Matrix Completion and Kinematics
 Fields Institute, Toronto, Canada
- Jul 2023 Workshop on Geometric Constraints: Materials, Graphs and Matroids, Rigidity and Packings Fields Institute, Toronto, Canada

Mar 2023 12th Japanese-Hungarian Symposium on Discrete Mathematics and Its Applications

Eötvös Loránd University, Budapest, Hungary

Jul 2022 12th Emléktábla Workshop

Gárdony, Hungary

Jan 2020 Discrete Structures 2020

Lancaster University, Lancaster, United Kingdom

Jun 2019 Geometric constraint systems: rigidity, flexibility and applications

Lancaster University, Lancaster, United Kingdom

Teaching

Teaching assistant at Eötvös Loránd University, Budapest *Operations Research* (Fall 2021 & Fall 2022) *Linear algebra* (Fall 2015 & Fall 2016)

Service

Refereed for: Discrete Applied Mathematics

Discrete Mathematics

Journal of Graph Theory

Discrete & Computational Geometry

Graphs and Combinatorics

ACM-SIAM Symposium on Discrete Algo-

rithms (SODA)