Henry Fleischmann

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EDUCATION

Carnegie Mellon University (expected) Pittsburgh, PA

Ph.D. in Computer Science Sep. 2024–

University of Cambridge Cambridge, England

MASt in Pure Mathematics
Oct. 2023–June 2024
University of Michigan
Ann Arbor, MI

Honors Program, Residential College Sep. 2019 – May 2023

B.S. with Highest Distinction, Highest Honors in Mathematics, and Highest Honors in Computer Science. GPA: 4.0.

RESEARCH EXPERIENCE

University of Michigan

Ann Arbor, MI

Computer Science Honors Thesis Aug. 2022–Aug. 2023

Advisor: Greg Bodwin

• Studied adjacency oracles for problems in network design, finding optimal sublinear time algorithms for spanning subgraphs and sublinear time algorithms for multiplicative distance spanners.

Rutgers, the State University of New Jersey

Piscataway, NJ

Center for Discrete Math and Theor. Computer Science (DIMACS)

June 2023-Sept. 2023

Advisor: Karthik C. S.

- Served as a graduate student mentor for Karthik's projects.
- Proved hardness of approximation results for a myriad of variants of clustering from machine learning.
- Studied Euclidean Steiner trees for the regular simplex, proving new high-dimensional structural results and providing the first explicit construction of candidate-optimal Euclidean Steiner trees for the regular simplex.

Rutgers, the State University of New Jersey

Piscataway, NJ

Center for Discrete Math and Theor. Computer Science (DIMACS) NSF REU

May 2022-June 2023

Advisor: Karthik C. S.

- Introduced a new gap preserving hardness reduction from Set Packing to Metric Steiner Tree.
- Proved APX-hardness of Metric Steiner Tree with edge weights restricted to any l_p -metric.
- Proved APX-hardness of the Euclidean Discrete Steiner Tree problem, suggesting that the Euclidean Steiner Tree problem is APX-hard in high dimensions, contrasting Arora's seminal PTAS.
- Proved APX-hardness of the max norm Continuous Steiner Tree problem via reduction from graph coloring, the first new hardness result on the continuous problem in several decades.
- Subreviewer for the International Colloquium on Automata, Languages, and Programming (ICALP '23) and the Symposium on Discrete Algorithms (SODA '23).

University of Michigan

Ann Arbor, MI

LoG(M), Policy Analyst for the CLOSUP at the Ford School of Public Policy

Jan. 2021-June 2022

Advisors: Jon X. Eguia, Gregory Herschlag, Jonathan Mattingly, Tim Ryan, and Samuel Hansen

- Quantified the state of redistricting in Michigan using Monte Carlo Markov Chain methods from the MGGG Redistricting Lab (Recombination and Merge-Split).
- Developed a computational tool for quantifying fairness of redistricting proposals for the Michigan Independent Citizens Redistricting Commission.
- Synthesized Michigan voting, census, and precinct shapefile data to construct a Multi-Scale Merge-Split Markov Chain Monte Carlo compatible graph, working alongside the Duke redistricting group.
- Applied Jurisdictional Partisan advantage measure to each enacted state map in the country.
- Co-Developer of the IPPSR Partisan Advantage Tracker, an online tool to evaluate redistricting maps available at ippsr.msu.edu/pat.
- Issued <u>policy report</u> summarizing partisan advantage results and analyzing trends in results based on map authors, comparison to other common measures, and methodology.

Williams College

Williamstown, MA

SMALL Mathematics NSF REU

June 2021-Aug. 2021

Advisors: Steven J. Miller, Eyvindur Palsson, Charles Wolf, and Leo Goldmakher

- Worked on a wide range of projects encompassing discrete geometry, additive combinatorics, random matrix theory, and combinatorial game theory.
- Studied variations of the Erdős Distance problem in the angle setting, proving the new best lower and upper bounds for numerous central quantities.
- Contributed in resolving a conjecture of Kim and Roush about the additive irreducibility of subsets of the integers.
- Described a new ensemble of matrices converging to the symmetrized Rayleigh distribution and provided a new proof of the convergence of the circulant Hankel ensemble.
- Explored the game theoretic structure of the generalized Zeckendorf game, a method of construction of base ϕ decompositions of integers.
- Refereed several papers for the Journal of Number Theory and Rose-Hulman Undergraduate Mathematics Journal.

Rochester Institute of Technology

Rochester, NY

NSF REU in Extremal Graph Theory and Dynamical Systems

June 2020-Aug. 2020

Advisor: Brendan Rooney

- Studied a generalization of domination problems in graphs, efficient (j,k)-domination.
- Extended known results to strong products of graphs, Cayley graphs, and quotient graphs.
- Established necessary and sufficient conditions for the existence of dominating functions using spectral graph theory.

ACCEPTED PAPERS

- 1. On Approximability of Steiner Tree in l_p -metrics (with Surya Teja Gavva and Karthik C. S.). Accepted to ACM-SIAM Symposium on Discrete Algorithms (SODA24). https://arxiv.org/abs/2306.02189.
- 2. H. L. Fleischmann, S. J. Miller, E. A. Palsson, E. Pesikoff, and C. Wolf, Optimal point sets determining few distinct angles, *Australasian Journal of Combinatorics*, **87(1)** (2023), 165–181.

- 3. B. Baily, J. Dell, I. Durmić, H. L. Fleischmann, F. Jackson, I. Mijares, S. J. Miller, E. Pesikoff, L. Reifenberg, A. S. Reina, Y. Yang, The Bergman Game, *The Fibonacci Quarterly*, **60(5)** (2022), 18–39.
- 4. H. L. Fleischmann, H. B. Hu, F. Jackson, S. J. Miller, E. A. Palsson, E. Pesikoff, and C. Wolf, Distinct Angle Problems and Variants, *Discrete & Computational Geometry*, (2023). https://arxiv.org/abs/2108.12015.
- 5. H. L. Fleischmann, S. V. Konyagin, S. J. Miller, E. A. Palsson, E. Pesikoff, and C. Wolf, Distinct Angles in General Position, *Discrete Mathematics*, **346(4)** (2023), 113283. https://arxiv.org/abs/2206.04367.
- 6. T. Dunn, H. L. Fleischmann, F. Jackson, S. Khunger, S. J. Miller, L. Reifenberg, A. Shashkov, and S. Willis, Limiting Spectral Distributions of Families of Block Matrix Ensembles, *PUMP Journal of Undergraduate Research*, **5** (2022), 122–147.

SUBMITTED PAPERS

- 7. The Generalized Bergman Game (with Benjamin Baily, Justine Dell, Irfan Durmić, Faye Jackson, Isaac Mijares, Steven J. Miller, Ethan Pesikoff, Luke Reifenberg, Alicia Smith Reina, and Yingzi Yang). https://arxiv.org/abs/2109.00117.
- 8. Irreducibility Over the Max-Min Semiring (with Benjamin Baily, Justine Dell, Faye Jackson, Steven J. Miller, Ethan Pesikoff, and Luke Reifenberg). https://arxiv.org/abs/2111.09786.
- Spanning adjacency oracles in sublinear time (with Greg Bodwin). https://arxiv.org/abs/2308.13890.

PREPRINTS/IN PREPARATION

- 10. Inapproximability of Minimum Diameter Clustering for Few Clusters (with Kyrylo Karlov, Karthik C. S., Ashwin Padaki, and Stepan Zharkov). In preparation.
- 11. On Steiner trees of the regular simplex (with Guillermo A. Gamboa Q., Karthik C. S., Josef Matějka, and Jakub Petr). In preparation.
- 12. Large sets are sumsets (with Benjamin Baily, Justine Dell, Charlie Dever, Adam Dionne, Faye Jackson, Leo Goldmakher, Gal Gross, Steven J. Miller, Ethan Pesikoff, Huy Pham, Luke Reifenberg, and Vidya Venkatesh). In preparation.

OTHER PAPERS

13. Evaluating the Outcome of the 2022 United States Redistricting Cycle: A Nonpartisan Review. Gerald R. Ford School of Public Policy CLOSUP <u>Student Working paper</u>.

RESEARCH PRESENTATIONS

ACM-SIAM Symposium on Discrete Algorithms (SODA24) (expected)

Alexandria, VA

On Approximability of Steiner Tree in l_p -metrics January 7–10, 2024

Weizmann Institute of Science Algorithms Seminar

Spanning Adjacency Oracles in Sublinear Time

Rehovot, Israel August 2, 2023

2023 Joint Mathematics Meetings

Angle Variants of the Erdős Distinct Distance Problem

Boston, MA January 7, 2023

University of Michigan CS Theory Lunch Seminar	Ann Arbor, MI
Inapproximability of the Discrete Steiner Tree Problem in l_p -metrics	December 9, 2022
University of Michigan Undergraduate Student Mathematics Seminar	Ann Arbor, MI
A correspondence between Vertex Cover and Steiner Trees in Hamming Space	September 9, 2022
Combinatorial Structures and Processes Student Workshop 2022	Prague, Czechia
Hardness of Approximation of Steiner Trees in Metric Spaces	August 1, 2022
Annual Workshop in Combinatorial and Additive Number Theory 2022	New York City, NY
Erdos Distinct Angle Problems	May 26, 2022
2022 Joint Mathematics Meetings	Seattle, WA
Modeling Redistricting with Gerrychain	April 4, 2022
Angle Variants of the Erdős Distinct Distance Problem	April 4, 2022
The Erdős Distance Problem for Angles	April 4, 2022
2021 Young Mathematicians Conference	Columbus, OH
Erdos Distinct Angle Problems	August 20, 2021
Reducibility of Sets in Generalized Settings	August 21, 2021
Limiting spectral measure of random circulant Hankel matrices.	August 22, 2021
Goldwater Scholar Community 2021 Symposium	Fully Remote
Efficient (j, k) -domination in chess graphs	August 7, 2021
Southeastern Intl. Conf. on Combinatorics, Graph Theory and Computing	Boca Raton, FL
Conditions for Efficient (j, k) -Domination	March 8, 2021
2021 Joint Mathematics Meetings	Washington, D.C.
Efficient (j, k) -domination in chess graphs	January 7, 2021
Discrete and Computational Mathematics Seminar at RIT	Rochester, NY
Efficient (j, k) -domination in chess graphs	October 23, 2020
2020 Young Mathematicians Conference	Columbus, OH
Efficient (j, k) -domination in chess graphs	August 15, 2020

EMPLOYMENT

University of Michigan

Ann Arbor, MI

Instructional Aide for EECS 477, Introduction to Algorithms

Aug. 2022—Dec. 2022

• Wrote solutions for biweekly problem sets. Designed and taught weekly discussion sections. Held office hours. Graded exams.

University of Michigan

Ann Arbor, MI

Grader for Math 465, Introduction to Combinatorics

Aug. 2020-Dec. 2020

• Managed shifting class homework to an online format via Gradescope for the pandemic. Graded weekly homework assignments with detailed feedback on proof structure. Handled regrade requests.

VOLUNTEER EXPERIENCE

University of Michigan

Ann Arbor, MI

STEM Society

Aug. 2021-Apr. 2023

• Wrote and taught lesson plans for "STEM Saturday" events every semester—days of teaching local underserved students fun STEM topics (cryptography, etc.).

University of Michigan Math Circles

Jan. 2020-Apr. 2022

• Guided middle school and high school students during interactive math talks.

University of Michigan Science Olympiad

Feb. 2020

• Volunteered as an event supervisor for a Division B event, proctoring and grading for the event

Williams College

Williamstown, MA

SMALL REU Outreach

June 2021-Aug. 2021

• Wrote engaging, thought-provoking lesson plans for local elementary schools to increase interest in mathematics. The lessons centered on the so-called "chocolate bar game," parity game arguments, basic geometry, and spreadsheet fluency.

HONORS/AWARDS

Outstanding Graduating Senior Award, UM Math Dept.	Apr. 2023
National Science Foundation Graduate Research Fellowship, NSF	Mar. 2023
Churchill Scholar	Dec. 2022
Marshall Scholar alternate	Nov. 2022
Rhodes Scholarship finalist	Nov. 2022
Distinguished Staff Scholarship, University of Michigan	June 2022
Jack Meiland Scholar, UM LSA Honors Program (awarded to one top rising se	enior) Apr. 2022
Outstanding Undergrad. Researcher Award Hon. Mention, CRA	Dec. 2021, 2022
Pamela J. Mackintosh Undergraduate Research Award, UM Library	June 2021
Book Industry Charitable Foundation Scholarship, Binc	Aug. 2020, June 2021
Evelyn O. Bychinsky Award, UM Math Dept.	May 2021
Goldwater Scholar, Barry Goldwater Scholarship Foundation	Mar. 2021
Frank H. and Agnes A. Davis Scholarship, UM Math Dept.	Mar. 2019

SKILLS

Technical: C++, Python, C, LaTeX, ARMv8, OCaml, Rust

Language: Spanish, full professional proficiency