Emily Y. Zhang

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Education

Massachusetts Institute of Technology Ph.D. Student in Operations Research, GPA: 5.0/5.0 Advised by Prof. Georgia Perakis and Prof. Retsef Levi

Massachusetts Institute of Technology B.S. in Computer Science & Mathematics, GPA: 5.0/5.0

Cambridge, MA September 2021 – Present

Cambridge, MA September 2017 – June 2021

Papers

1. An Upper and Lower Bound for the Convergence Time of House-Hunting in Temnothorax Ant Colonies.

Emily Zhang, Jiajia Zhao, and Nancy Lynch, Journal of Computational Biology 29(4) (2022), 344–357.

- 2. On the Broadcast Dimension of a Graph. Emily Zhang, arXiv:2008.01056 [math.CO], 2020.
- 3. Extremal Pattern-Avoiding Words. Natalya Ter-Saakov and Emily Zhang, arXiv:2009.10186 [math.CO], 2020.
- 4. CDFShop: Exploring and Optimizing Learned Index Structures. Ryan Marcus, Emily Zhang, and Tim Kraska, ACM SIGMOD 2020.
- 5. On the Stability of Optimization Algorithms Given by Discretizations of the Euler-Lagrange ODE. Rachel Walker and Emily Zhang, arXiv:1908.10426 [math.OC], 2019.

Research Experience

MIT Operations Research Center (ORC)

Doctoral Research Assistant

- Developing new analytical methods with applications to food waste reduction and other related issues.
- Designing interventions for social good.

MIT Computer Science & Artificial Intelligence Laboratory (CSAIL)

Undergraduate Researcher in the Theory of Distributed Systems Group

- Analyzed the house-hunting process in ant colonies from a distributed computing perspective to inspire swarm robotics research.
- Proved theoretical guarantees on the consensus time and conformity of an agent-based model for house-hunting.
- Presented results at the 8th workshop on Biological Distributed Algorithms.

Duluth Research Experience for Undergraduates (REU)

Undergraduate Researcher

- Derived an asymptotically optimal lower bound on the broadcast dimension of acyclic graphs and proved that edge deletion can both increase and decrease broadcast dimension by an arbitrarily large amount.
- Presented results at the 2020 American Mathematical Society Fall Virtual Sectional Meetings.

Cambridge, MA Sept 2021 – Present

Aug 2020 – Aug 2021

Cambridge, MA

Duluth, MN Summer 2020

MIT CSAIL

Undergraduate Researcher

- Explored the potential of the recursive model index (RMI), a learned index structure tuned to a user's data by machine learning, to outperform traditional index structures in the task of searching over sorted data.
- Built an RMI optimizer on top of the existing RMI codebase.

Georgia Tech Mathematics REU

 $Undergraduate \ Researcher$

- Researched accelerated gradient-based convex optimization algorithms, based on discretizing continuous-time curves converging to the optimum.
- Presented results at the 2019 Young Mathematicians Conference.

MIT Media Lab

Undergraduate Researcher in the Molecular Machines Group

- Parsed the scientific citation network to extract features that indicate early signs of highly-impactful ideas.
- Created visualizations to understand how infectious ideas are spread across communities.

MIT Media Lab

Undergraduate Researcher in the Personal Robots Group

- Designed and developed literacy games using Unity and C#.
- Implemented a data tracking system that tracks children's learning performance and interaction history with a social robot and the literacy games.

Summer Science Program

Student Researcher working on Asteroid Orbit Determination

- Observed the near-earth asteroid 1999 ML with the C-14 telescope at Ets corn Observatory.
- Determined the orbit of 1999 ML using original photometry, astrometry, and Method of Gauss orbit determination code.

Teaching Experience

•	Grader at MIT Department of Mathematics	Spring 2020
	Probability and Random Variables (18.600)	

• Laboratory Assistant at MIT Department of EECS Introduction to Machine Learning (6.036)

Extracurricular Activities

MIT Undergraduate Society of Women in Mathematics (USWIM) Publicity Chair	Cambridge, MA 2019 – 2021
• Hosted career-oriented events, outreach events, and social events for female-identifying and nonbinary students interested in math.	
• Mentored under classmen who are interested in majoring in mathematics.	

MIT Society of Women Engineers (SWE)Cambridge, MABoard Member & Technology Chair2019 - 2020

- Planned and hosted campus-wide technology workshops.
- Oversaw SWE cubator, a program that provides mentorship, resources, and funding to help SWE members start new engineering initiatives.

Atlanta, GA Summer 2019

Cambridge, MA Jan 2019 – Feb 2019

> Cambridge, MA Summer 2018

Socorro, New Mexico Summer 2016

Fall 2019