# Daniel Hathcock

#### PhD Candidate in ACO · Carnegie Mellon Universit

637 Maryland Ave. Pittsburgh. PA 15232

☐ (+1) 303-834-2557 | Mathcoc@andrew.cmu.edu | Adanielhathcock.github.io

# Education\_

Carnegie Mellon University Pittsburgh, PA

Ph.D. candidate in Algorithms, Combinatorics, and Optimization (ACO)

Aug. 2020 - pres.

- · Advised by Professor R. Ravi.
- Research in approximation algorithms and network design.
- NSF Graduate Research Fellowship recipient.

### **Georgia Institute of Technology**

Atlanta, GA

Aug. 2016 - May. 2020

B.S. IN COMPUTER SCIENCE, MINOR IN MATHEMATICS

- "Threads" (concentration) in Theory and Intelligence.
- · Undergraduate Thesis: Enumerating Acyclic Orientations, advised by Professor Prasad Tetali

# **Research Publications**

## Toppleable permutations, excedances and acyclic orientations

with Arvind Ayyer, Prasad Tetali

2022

Combinatorial Theory, 2(1). 6 doi.org/10.5070/C62156882

### On the hypergraph connectivity of skeleta of polytopes

WITH JOSEPHINE YU

2022

Discrete & Computational Geometry (2022), pages 1–4. *9* doi.org/10.1007/s00454-021-00362-9

# Professional Experience \_\_\_\_\_

### **TEACHING AND MENTORING**

Summer 2022	Polymath Jr. Research Program, Graduate Mentor for Ramsey Theory Project	Polymath Jr.
Summer 2021	Concepts of Mathematics (21-127), Graduate Teaching Assistant	CMU
Spring 2021	Discrete Mathematics (21-228), Graduate Teaching Assistant	CMU
Fall 2020	Calculus in 3 Dimension (21-259), Graduate Teaching Assistant	CMU
Fa. '19 - Sp. '20	Design & Analysis of Algorithms (CS 3510), Teaching Assistant	Georgia Tech
Fall 2018	Intro to Linear Algebra (Math 1553), Teaching Assistant	Georgia Tech

### **INTERNSHIPS**

Summer 2020 **Tagup, Inc.**, Data Science Intern

Somerville, MA

Developed and implemented machine learning models using JAX and Tensorflow for survival analysis, predicting time-to-event (TTE). Achieved >10x speedup of distributed model training using Dask.

Summer 2017 **Left Hand Robotics**, Prototyping / Software Engineering Intern

Longmont, CO

Worked on the design and control of a self-driving snow removal robot. Prototyped algorithms for high precision GPS path collection, following, and correction. Used Python and Java being run on a Raspberry Pi.

# Honors & Awards \_\_\_\_\_

### **ACADEMIC**

2021	NSF Graduate Research Fellowship Program, Awarded (3 years PhD funding)	NSF
2020	<b>Highest Honor</b> , Georgia Tech institutional honors	Atlanta, GA
2016-2020	Faculty Honors Letter, 4.0 GPA all semesters at Georgia Tech	Atlanta, GA

### **PROFESSIONAL**

2021 CMU ACM Hackathon: Algorithms with a Purpose, Second Place
2018 HackGT: Goldman Sachs Data Mining Challenge, First Place
2017 HackGT: FINRA Data Mining Challenge, First Place

Pittsburgh, PA Atlanta, GA Atlanta, GA

# Misc\_\_\_

**Languages** Python/SageMath, Mathematica, Java, C/C++, LTEX

**Skills** TensorFlow, PyTorch, Anaconda (SciPy, NumPy, scikit, Jupyter, etc.), Dask, OpenCV, Git

**Service** Math Tutoring at Minadeo Elementary, a Title I school in Pittsburgh, PA (2022)

**Leadership** Georgia Tech Theory CS Club: Talk Coordinator (2019-2020)