MARINA KNITTEL

 $(650) \cdot 575 \cdot 7145 \diamond mknittel@cs.umd.edu$ Iribe 5104, 8125 Paint Branch Dr, College Park, MD, 20740 Website: mknittel.github.io

RESEARCH INTERESTS

I study graph algorithms for big data. My current projects focus on distributed and streaming models for hierarchical clustering and classical graph problems. In addition, I am doing a collaboration on creating new formulations of the stable marriage problem to model the faculty hiring market. I am also interested in studying auctions and algorithmic game theory.

EDUCATION

University of Maryland, College Park

PhD in Computer Science, 3.97 GPA

Advisors: Prof. MohammadTaghi Hajiaghayi and Prof. John Dickerson

Coursework: Approximation Algorithms, Modern Discrete Probability, Algorithms in Machine Learning, Computational Geometry, Algorithmic Lower Bounds, Computational Linguistics, Quantum Information Theory, Computational Genomics

Harvey Mudd College

Claremont, CA

College Park, MD

Expected: May 2023

B.S. in Computer Science and Mathematics, 3.75 GPA

May 2018

Advanced Coursework: Advanced Algorithms, Computational Complexity, Graph Theory, Convex Set Theory, Machine Learning, Artificial Intelligence, Logic, Advanced Linear Algebra

HONORS AND AWARDS

University of Maryland	Dean's Fellow	2018-2020
Harvey Mudd College	Class of '94 Award	2018
	High Distinction	2018
	Honors in Computer Science	2018
	Honors in Mathematics	2018
	Dean's List	2015-2018
Palo Alto High School	Sandra Forsythe Memorial Scholarship	2014

PUBLICATIONS

Conference:

- 1. [Submitted] Sara Ahmadian, Alessandro Epasto, Marina Knittel, Ravi Kumar, Mohammad Mahdian, and Philip Pham. "Fair Hierarchical Clustering".
- 2. [Submitted] Fontini Christia, Michael Curry, Constantinos Daskalakis, Erik Demaine, John P. Dickerson, MohammadTaghi Hajiaghayi, Adam Hesterberg, Marina Knittel, and Aidan Millif, "Scalable Equilibrium Computation in Multi-agent Influence Games on Networks".
- 3. [In Prep] MohammadTaghi Hajiaghayi and Marina Knittel, "Matching Affinity Clustering: Improved Hierarchical Clustering at Scale with Guarantees".
- 4. Soheil Behnezad, Mahsa Derakhshan, MohammadTaghi Hajiaghayi, Marina Knittel, and Hamed Saleh, "Streaming and Massively Parallel Algorithms for Edge Coloring". The 27th Annual European Symposium on Algorithms (ESA), 2019.

- 5. Jordan R. Abrahams, David A. Chu, Grace Diehl, Marina Knittel, Judy Lin, William Lloyd, James C. Boerkoel Jr., and Jeremy Frank, "DREAM: An Algorithm for Mitigating the Overhead of Robust Rescheduling". The 29th International Conference on Automated Planning and Scheduling (ICAPS), 2019.
- Hoaxing Du, Yi Sheng Ong, Marina Knittel, Ross Mawhorter, Ivy Liu, Gianluca Gross, Reiko Tojo, Ran Libeskind-Hadas, and Yi-Chieh Wu, "Multiple Optimal Reconciliations with Gene Duplication, Loss, and Coalescence". The 17th Asia Pacific Bioinformatics Conference (APBC), 2019.

Short Papers, etc:

- 7. [Extended Abstract] MohammadTaghi Hajiaghayi and Marina Knittel, "Matching Affinity Clustering: Improved Hierarchical Clustering at Scale with Guarantees". The International Conference on Autonomous Agents and Multiagent Systems (AAMAS), 2020.
- 8. [Workshop] Sara Ahmadian, Alessandro Epasto, Marina Knittel, Ravi Kumar, Mohammad Mahdian, and Philip Pham. "Fair Hierarchical Clustering". The Sets & Partitions Workshop at the 33rd Conference on Neural Information Processing Systems (NeurIPS), 2019.
- 9. [Brief Announcement] Soheil Behnezad, Mahsa Derakhshan, MohammadTaghi Hajiaghayi, Marina Knittel, and Hamed Saleh, "Edge Coloring: MPC and Streaming Algorithms". The 33rd International Symposium on Distributed Computing (DISC), 2019.
- 10. [Workshop] David A. Chu, Grace Diehl, Marina Knittel, Liam Lloyd, James C. Boerkoel Jr., and Jeremy Frank, "Trade-offs Between Communication, Rescheduling, and Success Rate in Uncertain Multi-Agent Schedules". The Integrated Planning, Acting and Execution Workshop (IntEx) at The 28th International Conference on Automated Planning and Scheduling (ICAPS), 32-40, 2018.

ACADEMIC EXPERIENCE

NASA Ames & Harvey Mudd College

Senior Capstone Project Manager and Member

August 2017 - June 2018

Claremont, CA

- · Led a team of 5 in a research-based project in scheduling algorithms
- · Researched new methods for optimizing multi-agent system rescheduling with limited communication
- · Theoretically and experimentally verified effect of communication on success

Harvey Mudd College

August 2016 - May 2018

Researcher in Computational Biology

Claremont, CA

- · Developed a new algorithm for fast and effective reconciliation for non-binary phylogenetic trees
- · Proved various mathematical properties of a data structure used in phylogenetic reconciliation research
- · Analyzed effectiveness of the binary phylogenetic tree reconciliation algorithm

Rutgers University

May 2017 - August 2017

Researcher in Theoretical Computer Science

Piscataway, New Jersey

- · Summer 2017 NSF-funded REU position under Professor Eric Allender at DIMACS
- · Studied the Minimum Circuit Size Problem, Kolmogorov Random Strings and the Polynomial Hierarchy
- · Modified the Turing machine to produce a hierarchy almost isomorphic to the Polynomial Hierarchy

Harvey Mudd College

June 2015 - May 2016

Researcher in Web Development

Claremont, California

· Improved a research websites appeal and functionality (HTML, CSS, Javascript, PHP and Drupal)

· Trained new researchers in web development and coding practices to join the web development team

WORK EXPERIENCE

Google LLC

May 2019 - August 2019

Software Engineering Intern

Seattle, WA

- · Developed and bounding efficient algorithms for hierarchical clustering without over-representation
- · Migrated and improved open sourced tools for graph regularization using Keras (TensorFlow)
- · Got a workshop paper at NeurIPS and submitted a conference paper to ICML

Facebook, Inc.

May 2018 - August 2018

Software Engineering Intern

Menlo Park, CA

- · Developed, trained, and tuned new neural network models for suggesting Instagram accounts to follow
- · Incorporated handling for sparsed, crossed, and bucketized features in the training pipeline

Bloomberg LP

May 2016 - July 2016

New York City, NY

Software Engineering Intern

- · Built a service to assume a front end process and lighten client machine processing load
- · Gained a deeper understanding of computer systems, C++, and elegant and adaptable coding practices

Napses

May 2014 - August 2014

Web Development Intern

Santa Barbara, CA

· Programmed a blog in JavaScript (¡Query), HTML, and CSS, using Bootstrap for a start-up

TEACHING EXPERIENCE

Teaching Assistant

September 2018 - Now

University of Maryland, College Park

College Park, MD

- · Courses: Discrete Structures, Cryptography
- · Responsibilities: Lead recitations, hold tutoring hours, grade tests

Grader and Tutor

January 2015 - May 2018

Claremont, CA

Harvey Mudd College

- · Courses: Algorithms, Computational Complexity, Machine Learning, Data Structures & Program Development, Introductury Computer Science, Multivariable Calculus
- · Responsibilities: Hold tutoring hours, grade homeworks

Homework Hotline Tutor

September 2014 - December 2016

Harvey Mudd College

Claremont, CA

· Provided free over-the-phone tutoring for K-12 students

SERVICE AND LEADERSHIP

External	Algorithmica Reviewer	2019 - Now
University of Maryland	LGBTQ+ Event Coordinator	2019 - Now
	CATS Theory Lecture Organizer	2019 - Now
	Executive Committee Member	2018 - Now
	CS Women Mentor	2018 - Now
Harvey Mudd College	Committee for Activities Planning Member	2017 - 2018
	LGBTQ+ Club Mentor	2017 - 2018
	Women in Math Club President	2017 - 2018
	Dorm President	2016 - 2017
	Dorm Treasurer	2015 - 2016