# MARINA KNITTEL

 $(650) \cdot 575 \cdot 7145 \diamond$  mknittel@cs.umd.edu 9122 Baltimore Ave  $\diamond$  College Park, MD, 20740 859 Northampton Drive  $\diamond$  Palo Alto, CA, 94303

### RESEARCH INTERESTS

I study graph algorithms for big data. My current projects focus on distributed models for hierarchical clustering and classical graph problems. I am also interested in differential privacy for social networks.

### **EDUCATION**

# University of Maryland, College Park

College Park, MD

PhD in Computer Science, 3.87 GPA

Expected: May 2023

Advisor: Prof. MohammadTaghi Hajiaghayi

Coursework: Approximation Algorithms, Quantum Information Theory

# Harvey Mudd College

Claremont, CA

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
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**

- 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". APBC IEEE/ACM Transactions on Computational Biology and Bioinformatics (TCBB), 2019.
- 2. 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". ICAPS 28th Integrated Planning, Acting and Execution (IntEx), 32-40, 2018.

## RESEARCH EXPERIENCE

# NASA Ames & Harvey Mudd College

August 2017 - June 2018

Senior Capstone Project Manager and Member

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

Researcher in Computational Biology

August 2016 - May 2018 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

- $\cdot$  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

Facebook, Inc.

May 2018 - August 2018

Menlo Park, CA

Software Engineering Intern

- · 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

Software Engineering Intern

New York City, NY

- · 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 (jQuery), HTML, and CSS, using Bootstrap for a start-up

#### TEACHING EXPERIENCE

Teaching Assistant

September 2018 - Now

College Park, MD

· Courses: Discrete Structures

University of Maryland, College Park

· 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

Harvey Mudd College

September 2014 - December 2016  ${\it Claremont,\ CA}$ 

 $\cdot$  Courses: topics in K-12 education

 $\cdot$  Responsibilities: provide free over-the-phone tutoring for K-12 students

# SERVICE AND LEADERSHIP

University of Maryland	Executive Committee Member	2018 - Now
	CS Women Mentor	2018 - Now
Harvey Mudd College	Committee for Activities Planning Member	2017 - 2018
	LGBT+ Club Mentor	2017 - 2018
	Women in Math Club President	2017 - 2018
	Dorm President	2016 - 2017
	Dorm Treasurer	2015 - 2016