# Mahsa Eftekhari Hesari

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## Research Interests

Distributed Algorithms, Population Protocols, Randomized Algorithms, Algorithmic Game Theory

### **EDUCATION**

• Ph.D. Candidate in Computer Science, University of California, Davis

2017 - 2022

Supervisor: Prof. David Doty

(expected)

GPA: 3.95/4.0

• Master of Science (M.Sc.) in Computer Engineering-Software, Sharif University of Technology 2015–2017

Supervisor: Prof. H. Zarrabi-Zadeh

(GPA: 18.78/20, 3rd in class)

• Bachelor of Science (B.Sc.) in Computer Science, Sharif University of Technology

2010 - 2015

(GPA: 15.35/20, 7th in class)

# **PUBLICATIONS**

- Brief Announcement: A Time and Space Optimal Stable Population Protocol Solving Exact Majority. David Doty, <u>Mahsa Eftekhari</u>, Leszek Gąsieniec, Eric Severson, Grzegorz Stachowiak, and Przemysław Uznański. In the 40th ACM Symposium on Principles of Distributed Computing (PODC 2021)
- Message complexity of population protocols. Talley Amir, James Aspnes, David Doty, <u>Mahsa Eftekhari</u>, and Eric Severson. In the 34th International Symposium on Distributed Computing (DISC 2020)
- Efficient size estimation and impossibility of termination in uniform dense population protocols. David Doty, Mahsa Eftekhari. In the 38th ACM Symposium on Principles of Distributed Computing (PODC 2019)
- Brief announcement: Exact size counting in uniform population protocols in nearly logarithmic time. David Doty, <u>Mahsa Eftekhari</u>, Othon Michail, Paul G. Spirakis, and Michail Theofilatos. In the 32nd International Symposium on Distributed Computing (DISC 2018)

# PREPRINT

• A survey of size counting in population protocols. David Doty, <u>Mahsa Eftekhari</u>. arXiv preprint arXiv:2105.05408 (2021)

## Professional Experiences

o Software Engineering Intern at Google: Working on Google's knowledge Graph

**Summer 2020** 

- Working with **Data Commons** team.
- Implementing Python scripts to clean and import data sets into the **Knowledge Graph**; Peer review scripts using GitHub.
- Analyzing types of missing data points in time series available in the knowledge graph; Using Python and Rest API calls to retrieve data.
- Design and implementation of missing data imputation module using Go language.
- Research Assistant at UC Davis: Distributed computing algorithms

2017-now

- Design, implement, and analyze of protocols
- Working on the population protocols: abstract model for molecular computation
- Research on: exact majority, exact and approximate population size counting, and counting problem in a dynamic network
- o Master's at Sharif University of Technology: Online algorithms for fair allocation of goods 2016-2017
  - Design and analyze a new online allocation algorithm for the problem
  - Proving a lower bound on the competitive ratio of any proposed algorithms for the problem

## AWARDS AND HONORS

• UC Davis GGCS Richard Walters Scholarship Winner	Summer 2021
• GHC scholarship recipient	Summer 2020
• CRA-W scholarship recipient	Spring 2019
• UC Davis GGCS travel award recipient	Fall 2018
$\bullet~$ UC Davis graduate fellowship recipient (\$ 59,334.0/year)	Fall 2017
• Ranked 15 <sup>th</sup> , National Scientific Olympiad in Computer Engineering.	Summer 2015
• Ranked 3 <sup>rd</sup> , National Graduate Entrance Exam in CS. (amongst more than 5000 students)	Spring 2015
• Ranked 15 <sup>th</sup> , National Graduate Entrance Exam in Computer Engineering, Software	Engineering, Algo-

### SERVICE EXPERIENCE

rithms and Computations. (amongst more than 18000 students)

• Peer reviewer for Journal of Computer and System Sciences (JCSS)	2021
• Peer reviewer for Journal of Natural Computing (NACO)	2021
• Peer reviewer for International Symposium on Distributed Computing (DISC)	2020

• Poster Presentation Efficient size estimation and impossibility of termination in uniform dense population protocols, At the 25th International Conference on DNA Computing and Molecular Programming (DNA).

Ост. 2019

**Spring 2015** 

• Peer reviewer for International Conference on DNA Computing and Molecular Programming (DNA) 2019

- Peer reviewer for Conference on Foundations of Software Technology and Theoretical Computer Science (FSTTCS)
- Peer reviewer for Mathematical Foundations of Computer Science (MFCS)

2019

- Poster Presentation Efficient size estimation and impossibility of termination in uniform dense population protocols, At the Computing Research Association's Committee on the Status of Women in Computing Research. (CRA-W)

  Apr. 2019
- Presentation Brief announcement: Exact size counting in uniform population protocols in nearly logarithmic time., At the 32nd International Symposium on Distributed Computing (DISC).

  Oct. 2018
- President of SEDAD, Iranian Graduate Student Association at UC Davis

2018-2019

• Member of board of Student Scientific Association in Department of Mathematical Sciences, Sharif University of Technology 2012-2013

## TEACHING ASSISTANT

### University of California, Davis

Responsibilities: Leading discussion classes, Maintaining auto-grading homeworks, and holding office hours

 $\circ$  Theory of Computation

Spring'21, Spring'20, Spring'18, Winter'18

• Theory of Computation (Graduate Course)

Winter'19

# Sharif University of Technology

Responsibilities: Leading discussion classes, designing homeworks, leading interactive Java programming labs

• Approximation Algorithms (Graduate Course)

Spring 2017

• Computational Geometry (Graduate Course)

Fall 2016

• Advanced Programming (Java)

Spring'15, Spring'14

 $\circ$  Principles of Computer System

Spring 2015