Mahsa Eftekhari

mhseftekhari@ucdavis.edu \$\square\$ 530 761 6207

mahsa-eftekhari

EXPERIENCE

Google

Software Engineering Intern

June 2020 - Sept 2020

Mountain View, CA

• Implement data cleaning and verification pipeline (using python and REST API) to address the messy datasets for Google Knowledge Graph. While an intern, I noticed and initiated an effort to also address the missing values in the existing data series used by the knowledge graph team. I designed and implemented this procedure from scratch (using GO) and provided the team with interfaces that fill the missing values of the data series.

University of California, Davis **Simulation of Population Protocols**

Sept 2017 - Present

• I implemented (Java) simulations for a distributed computing model, population protocols, to study time and memory complexity of randomized real world physical systems. We implemented a dynamic network of agents and simulated the process of leader election, majority and size computation.

PUBLICATIONS

- Brief Announcement: A Time and Space Optimal Stable Population Protocol Solving Exact Majority. David Doty, Mahsa Eftekhari, Leszek Gasieniec, Eric Severson, Grzegorz Stachowiak, sPrzemysław Uznański. In the 40th ACM Symposium on Principles of Distributed Computing (PODC 2021)
- Message complexity of population protocols. Talley Amir, James Aspnes, David Doty, Mahsa Eftekhari, 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, Mahsa Eftekhari, Othon Michail, Paul G. Spirakis, Michail Theofilatos. In the 32nd International Symposium on Distributed Computing (DISC 2018)
- A survey of size counting in population protocols. David Doty, Mahsa Eftekhari. arXiv preprint arXiv:2105.05408 (2021)

AWARDS AND FELLOWSHIPS

• UC Davis GGCS Richard Walters scholarship	Summer 2021
GHC scholarship	Summer 2020
CRA-W scholarship	Spring 2019
UC Davis graduate fellowship	Fall 2017
 Ranked 15th, National Scientific Olympiad in Computer Engi 	2015 neering

 Ranked 3rd (amongst more than 5000 students), 2015 National Graduate Entrance Exam in Computer Science.

 Ranked 15th (amongst more than 18000 students), 2015 National Graduate Entrance Exam in Software Engineering.

EDUCATION

Ph.D. in Computer Science University of California, Davis GPA: 3.95/4.0 **Distributed Computing Algorithms**

2017 - 2022

M.Sc. in Computer Engineering **Sharif University of Technology** GPA: 4.0/4.0 **Algorithms and Computation**

2015 - 2017

B.Sc. in Computer Science **Sharif University of Technology** Ranked 7th in class

2010 - 2015

SKILLS

Programming and Libraries: Java, Object-oriented programming Python, Pandas, Numpy Octave, C++ Git, SQL, LaTeX

Other:

Algorithm Design and Analysis Distributed computing Probability, Combinatorics, and Graph Software Design, Data visualization

PROJECTS

- Implementation and Maintenance of autograding homeworks (Python, Github) Spring 2020
- Design and analysis of online allocation algorithm (Masters Thesis) 2016-2017
- Designing an App Review Miner to Extract Information from user reviews Fall 2016
- Implementation of K-means algorithm to cluster psychological data Spring 2014
- Java Implementation of a P2P file transfer software Spring 2011
- Java Implementation of a 2-Player Chess board game Fall 2010

COURSES

Machine Learning	(In Progress)
Advanced Algorithms	(4.0 / 4.0)
Data Structure	(4.0 / 4.0)
Approximation Algorithm	(4.0 / 4.0)
Linear Algebra	(4.0 / 4.0)
Big Data Algorithms	(4.0 / 4.0)
Algorithmic Game Theory	(4.0 / 4.0)