Mahsa Eftekhari Hesari

Department of Computer Science, University of California, Davis

Phone: +1 (530)761-6207

Research Interests

Distributed Algorithms, Approximation Algorithms, Randomized Algorithms, Algorithmic Game Theory

EDUCATION

• Ph.D. Student in Computer Science, University of California, Davis (UC Davis) 2017-now Supervisor: Prof. David Doty

GPA: 3.95/4.0

• Master of Science (M.Sc.) in Software Engineering, 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)

RESEARCH EXPERIENCES

• Research Assistant: Population Protocols, Distributed Computing Algorithms

2017-now

Email: mheftekhari@ucdavis.edu

- Presenting the first sublinear time algorithms for the size counting problem in population protocols
- presenting a sublinear time algorithms for the size estimation problem in population Protocols
- Composition of protocols in uniform populations protocols
- Leader election in populations protocols
- Master Thesis: Online Algorithms for Fair Allocation of Goods

2016-2017

- Presenting an online allocation algorithm
- Analyzing the competitive ratio of the presented algorithm
- Proving a lower bound on the competitive ratio of any proposed algorithms for the problem
- o Survey on Mechanism Design for Distributed Computing

FALL 2015

o Survey on Truthful Incentives in Crowdsourcing

Spring 2015

PUBLICATIONS

- Brief announcement: Exact size counting in uniform population protocols in nearly logarith-MIC TIME., David Doty, Mahsa Eftekhari, Othon Michail, Paul G. Spirakis, and Michail Theofilatos. In the 32nd International Symposium on Distributed Computing, 2018.
- EFFICIENT SIZE ESTIMATION AND IMPOSSIBILITY OF TERMINATION IN UNIFORM DENSE POPULATION PROTO-COLS., David Doty, Mahsa Eftekhari. In the 38th ACM Symposium on Principles of Distributed Computing.

AWARDS AND HONORS

• CRA-W travel scholarship recipient	Spring 2019
• UC Davis GGCS travel award recipient	Fall 2018
• UC Davis graduate fellowship recipient (\$ 59,334.0/year)	Fall 2017
• Ranked 15 th , National Scientific Olympiad in Computer Engineering.	Summer 2015
• Ranked 3 rd , National Graduate Entrance Exam in CS. (amongst more than 5000 students)	Spring 2015

• Ranked 15th, National Graduate Entrance Exam in Computer Engineering, Software Engineering, Algorithms and Computations. (amongst more than 18000 students) **Spring 2015**

SERVICE EXPERIENCE

- Poster Presentation Exact size counting in uniform population protocols in nearly loga-RITHMIC TIME., In the 25th International Conference on DNA Computing and Molecular Programming (DNA). Ост. 2019
- Presentation Brief announcement: Exact size counting in uniform population protocols in NEARLY LOGARITHMIC TIME., In the 32nd International Symposium on Distributed Computing (DISC). Oct. 2018
- President of SEDAD, Iranian Graduate Student Association at UC Davis
- Member of Board of Student Scientific Association in Department of Mathematical Sciences. Sharif University of Technology 2012-2013

TEACHING ASSISTANT

- Theory of Computation (3 Quarters) at UC Davis WINTER'19, SPRING'18, WINTER'18 Leading lectures for two weeks, leading discussion classes, and holding office hours
- **Spring 2017** • Approximation Algorithms (Graduate Course) at Sharif

Leading discussion classes and designing homeworks

• Computational Geometry (Graduate Course) at Sharif **FALL 2016**

Leading discussion classes and designing homeworks

• Advanced Programming (2 Semesters) at Sharif Spring 2015, Spring 2014

Leading interactive Java programming labs and code debugging

• Principles of Computer System at Sharif **Spring 2015**

Leading discussion classes

• Data Mining in Practice

• Developing a Social Media Webpage

TECHNICAL EXPERIENCE

• Java Implementation of multiple simulators for algorithms in population protocols 2018-2019

- Object oriented programming to simulate agents
- o Distributed algorithms with significantly small memory per agents
- Designing an App Review Miner to Extract Information from User Reviews Fall 2016
 - <u>Phase 1</u>: **Survey** on existing App-review miners

Team Project

- Phase 2: Enhancement of two existing App-review miners by combining their approaches
- Phase 3: Evaluation; comparing the results of our designed App-review miner with real user experiences

FALL 2010

Spring 2014

Spring 2015

- Java Implementation of a P2P File Transfer Software **Spring 2011**
- Java Implementation of a 2-Player Chess Board Game

• Clustering psychological data by implementing K-means algorithm

o Mastering HTML, CSS, and JavaScript for the front-end implementation Team Project

- o Gaining skills in using **GitHub** commands
- Utilizing **Django** platform for the back-end development