

Mobin Yahyazadeh

School Address:
Department of Management Science and Engineering
Stanford University

Contact:
Email: yahyazad@stanford.edu

EDUCATION	Stanford University , Management Science and Engineering Department • Ph.D. Candidate Operations Research Advisor: Irene Lo • M.S. Operations and Analytics Sharif University of Technology, Tehran, Iran • B.Sc. Computer Engineering with a minor in Economics	2018-Present 2018-2021 2013-2018 GPA: 4.0
PUBLICATIONS	Decentralized Matching in a Probabilistic Environment M. Yahyazadeh, I. Lo, T. Pollner, A. Saberi <i>The Twenty-Second ACM Conference on Economics and Computation</i> , Budapest, Hungary Optimal Lower Bounds for Universal Relation, and for Samplers and Finding Duplicates in Streams M. Kapralov, J. Nelson, J. Pachocki, Z. Wang, D. P. Woodruff, M. Yahyazadeh <i>The 58th IEEE Symposium on Foundations of Computer Science</i> , Berkeley, California, United States	EC'21 FOCS'17
EXPERIENCE	Stanford University , CA, USA • <i>SFUSD Zoning</i> : We collaborate with San Francisco Unified School District (SFUSD) to design a system in which elementary schools are assigned in a more equitable and efficient manner. Our proposed solution begins with the designation of <i>zones</i> whereby students are only able to apply to schools within the limits of the zone they live. In order to optimize the construction of these zones, I modeled the problem with a linear program in which I impose constraints on the balance of race, gender, and socioeconomic status across the zones, as well as the contiguity and compactness for each zone. This is a work in progress, as the sheer size of San Francisco adds to the difficulty of the problem. In collaboration with the SFUSD office, this work will be implemented in San Francisco by 2025. Apple Inc , Advanced Analytics Team, Cupertino, CA, USA. • Anomaly Detection in Multi-Variate Time Series. • Post assembly failure prediction using supervised learning. Microsoft Inc , Redmond, WA, USA. • Data Science role to predict capacity consumption ratio between different operating systems deployed in Microsoft Azure, based on fragmentation and structure of the computation center. EPFL University , Lausanne, Switzerland. • In collaboration with Prof. Kapralov: Providing a tighter memory bound for f L_0 samplers. And bounding the required memory to find connected components of a large dynamic graph in a one-pass streaming model. Results are published in the FOCS'17 paper referenced above. • Parallel Systems Architecture Laboratory: Developing parallel algorithm for FPGA graph routing. Sharif University of Technology , Tehran, Iran • Undergraduate thesis: Approximation solutions for K-center problem with penalties in a map-reduce model, and also a large class of diversity maximization problems in euclidean space in a composable coresets model.	Summer 2022 Summer 2021 Summer 2016, Summer 2017
HONORS & AWARDS	Doing Good with Good OR student paper competition finalist at INFORMS The Heitz Fellowship Fund Jerome Kaseberg Doolan Fellowship Fund Stanford University Doctoral Fellowship Full scholarship to ITCSC Winter School , CUHK, Hong Kong 10th place in Regional ACM , Tehran Gold Medal in the 30th Iranian National Mathematics Olympiad	2022 2022 2021 2018-2020 2015 2014 2012
RESEARCH INTERESTS	Matching Theory, Revenue Maximization in Two-Sided Platforms, Social Networks, Algorithmic Game Theory, Streaming Algorithms	

PRESENTATIONS	Decentralized Matching in a Probabilistic Environment	
	• <i>ACM Conference on Economics and Computation (EC'21)</i>	July 2021
	• <i>Marketplace Innovation Workshop (MIW'21)</i>	May 2021
	• <i>Highlights of Algorithms, The London School of Economics and Political Science (HALG'21)</i>	May 2021
	• <i>INFORMS Annual Meeting (INFORMS'21)</i>	Oct 2021
RELATED COURSES	Reinforcement Learning, Massive Data Algorithms, Convex Optimization, Stochastic Systems, Social Data Analysis, Modern Information Retrieval, Design and Analysis of Algorithms, Linear Programming, Linear Algebra, Design of Approximation Algorithms, Matching Theory, Microeconomics, Game Theory	
TEACHING EXPERIENCE	Teaching Assistant	
	• MS&E 319 (<i>Matching Theory</i>), Stanford University, Professor Amin Saberi	Fall 2019
	• MS&E 135 (<i>Networks</i>), Stanford University, Professor Johan Ugander	Winter 2019
	• MS&E 211 (<i>Introduction to Optimization</i>), Stanford University, Professor Ashish Goel	Spring 2020
	• Design of Algorithms, Sharif University, Professor Mohamad Ghodsi	Fall 2017
SKILLS	Programming Languages: Python, C/C++ Hobbies: Surfing, Motorcycling, Cooking new recipes.	