# Mohammad Reza Aminian

Curriculum Vitae/Resume

# Research Interests

Algorithms, Game Theory, Mechanism Design, Online Learning, ML, RL

### Education

- 2021 Ph.D. in Business: Management Sciences / Operations Management,
- Present The University of Chicago, Booth School of Business, Chicago, IL, USA
  Advisor: Prof. Rad Niazadeh
  Expected Graduation Date: July 2026
- 2018 2021 B.S. in Computer Science, Sharif University of Technology, Tehran, Iran.
- 2016 2021 B.S. in Electrical Engineering, Sharif University of Technology, Tehran, Iran.

# Selected Honors and Awards (since 2012)

- 2021 2023 K.D.M. Fellowship Award, The University of Chicago, Booth School of Business
- 2021 2027 Booth Doctoral Fellowship Award, The University of Chicago, Booth School of Business
  - 2019 Top Second Prize Winner at International Mathematics Competition for university students, *Bulgaria*
  - 2016 **Honorary admission for Bachelor of Electrical Engineering**, *Sharif University of Technology, Tehran, Iran*
  - 2016 Silver medalist at 57th International Mathematical Olympiad (IMO), and the top mark of the Iranian team, Hong Kong
  - 2015 Gold medalist at 33rd National Mathematical Olympiad, Iran
  - 2014 Silver medalist at International Mathematics Competition (KIMC), South Korea
  - 2014 Second Runner up Group prize at International Mathematics Competition (KIMC), South Korea
  - 2014 Second Runner up Team prize at International Mathematics Competition (KIMC), South Korea
  - 2014 Silver medalist at 32nd National Mathematical Olympiad, Iran
  - 2014 Gold medalist at 15th National Mathematics Competition (KIMC), Iran
  - 2014 Membership of National Elite Foundation, Iran
  - 2013 Selected as a member of the Iranian Team at International Zhautykov Olympiad (IZHO), Iran
  - 2013 Gold medalist at 14th National Mathematics Competition (BIMC), Iran
  - 2013 Gold medalist at 3rd Mathematical Olympiad of Iranian Teenagers, Iran
  - 2012 Merit medalist at International Mathematics Competition (TAIMC), Taiwan
  - 2012 Gold medalist at 13th National Mathematics Competition (TAIMC), Iran

# Research Experience

- 2022 Order Consolidation
- Present Finding an approximation algorithm for order consolidation with a tight competitive ratio Co-authors: Prof. Will Ma (Columbia GSB), Prof. Linwei Xin (Chicago Booth)
- 2021 Fair Markovian Search
- Present Incorporating demographic parity fairness notion in different aspects and variations of the sequential search problem, SSRN: 4347447

  Co-authors: Prof. Vahideh Manshadi (Yale SOM), Prof. Rad Niazadeh (Chicago Booth)
- 2020 2021 Research Assistant at the *Sharif University of Technology, Tehran, Iran.*Graph Auto-Encoder with capability of reconstructing any weighted adjacency matrix Supervisor: Prof. Saber Saleh Kaleybar
  - 2019 Research Assistant at the *Sharif University of Technology, Tehran, Iran*. Finding the maximum flow spanning tree when each node has a limitation on the sum of the power usages of its descendants on the spanning tree divided by its degree Supervisor: Prof. Saber Saleh Kaleybar
  - 2017 Research Assistant at Ambient Intelligence Research Lab (AIR Lab), Sharif University of Technology, Tehran, Iran.

Signal Processing on the EEG data Supervisor: Prof. Hamid K. Aghajan

# **Teaching and Work Experience**

- Aut. 2022 T.A. for the Linear Programmig Ph.D. course at Chicago Booth
- Sum. 2019 Management of Electrical Power Distribution Networks, Internship
- 2015 2021 Math Olympiad Teacher and Tutor

#### Invited Talks

Aut. 2022 Fair Markovian Search, Informs 22, Indianapolis, IN, USA

## Languages

Human Persian: Native, English: Advanced, Arabic: Intermediate, Turkish: Intermediate

**Computer** Matlab, Python, R, Java, C++, C, LATEX

### **Extracurricular Activities**

Swimming, Hiking, Cycling, Table Tennis, Ecotourism, Watching Movie and Anime

### **Selected Courses**

Graduate Market Design, Large Scale Optimization, Learning and Game Theory, Supply Chain, Dynamic Programming, Econometrics 2 and 3, Online Optimization 1 and 2, Approximation Algorithms, Stochastic Processes, Linear Programming, Advanced Microeconomics Analysis, Microeconomics 2 and 3, Graph Representation Learning, Deep Learning, Machine Learning, Causal Inference, Distributed Systems, Data Networks, Principles of Entrepreneurship, Convex Optimization 2, Queuing Theory (Both Sharif and Booth)

Under Artificial Intelligence, Introduction to Machine Learning, Graph Theory, Linear Algebra,
 Graduate Design Algorithms, Convex Optimization 1, Stochastic Processes, Probability and Statistics,
 Data Structures, Automata and Languages Theory, Numerical Analysis 1 and 2, Math
 Logic, Introduction and Advanced Programming, Math Analysis, Discrete Math, Differential
 Equations, Principles of Economy, Combinatorics