CONTACT Information Dept. of Computer Eng. & IT, Email: ali\_mortazavi@aut.ac.ir Amirkabir University of Technology, Home: https://alimorty.github.io Hafez St., Tehran, Iran. Tel: (+98) 937 146-2838

**EDUCATION** 

Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran

B.Sc. Computer Software Engineering, 2013 – 2017

CGPA: Overall 18.47 / 20 (3.78/4) Selected Course 19.33 / 20 (4/4)

RESEARCH INTERESTS

- Algorithmic Game Theory
- Mechanism Design
- Statistical Machine Learning

RESEARCH EXPERIENCE Implementation and Evaluation of "Genetic" and "Simulated Annealing" Algorithms for Extended Travelling Salesman Problem, B.Sc. Thesis, [code] [report]

Under the supervision of Dr. Razazi at Amirkabir University of Technology

In this project, we tested the performance of two different heuristic approaches to solve an NP-Complete Problem. This problem is an extended version of the Travelling Salesman Problem. Since our approach is heuristic, there is no guaranty to find a global optimum answer. Therefore, we needed some other exact approach for computing the global optimum. For this purpose, we reduced our problem to an Integer Linear Programming Instance. So in small graph samples, we could compare our results with the optimum solution and for the large graph samples, we just compared our two different methods with each other.

## Honors and Awards

- Ranked 3<sup>rd</sup> (out of 100) in term of Cumulative GPA among students of computer engineering of 2013 Entrance 2017
- Awarded as Outstanding Student in Amirkabir University of Technology 2015-2017
- Awarded direct admission to M.Sc. program in **Artificial Intelligence** at *Amirkabir University of Technology* as Talented Undergraduate Student 2017
- Ranked 19<sup>th</sup> in the Final Stage in National Scientific Olympiad of Computer Engineering 2016
- Qualified in the Selection Exam of National Scientific Olympiad of Computer Engineering 2016

 ${\bf Qualified}$  as  ${\bf 9^{th}}$  among the students in all the Universities in the Tehran Region

- Ranked 1<sup>st</sup> in Mathematics Team Selection Exam 2015
- Ranked Top 0.8% In The Country-wide University Entrance Exam 2013

ACADEMIC PROJECTS

Image Denoising and Segmentation Using Markov Random Field [code][report] Optimizing Energy Function using Simulated Annealing, Comparing different Color Spaces results.

Text Summarization [code][report]

Extracting important sentences as a summary using page rank algorithm and word2vec.

Text Classification [code][report]

Using different metrics (mutual information, information gain, etc.) for extracting important words for document classification task.

TEACHING EXPERIENCE	• Probability and Statistics, To Under Supervision of Prof. Amirha		spring 2018
	• Special Class for Olympiad Preparation, Instructor spring 2017 and 2018 Intro. To Theory of Computation, Algorithm Design		
	• Algorithm Design, Teaching Assistant Under Supervision of Prof. Rahmati (zrahmati@aut.ac.ir)		spring 2017
	• Algorithm Design, Teaching Assistant Under Supervision of Prof. Mousavi (srm@aut.ac.ir)		spring 2016
Highlighted Courses	• Probability and Statistics	20/20 • Data Structures	20/20
	• Stochastic Processes	20/20 • Algorithm Design	,
	<ul><li>Data Mining</li></ul>	19/20 • Advanced Topics	,
	Artificial Intelligence	20/20 • Theory of Compa	,
	Probabilistic Graphical Models	17/20 • Discrete Mathem	,
	• Statistical Machine Learning	20/20	
ATTENDED CONFERENCES AND SEMINARS	• Short course on Information	Design	December 2018
	• Block Chain and Cryptocurrency February 2018 An introduction to Block Chain Mechanism and different Cryptocurrency systems. By Prof. Hatami and Prof. Salavati		
	• Journal Club at IPM Augest 2017 - October 2017 Weekly seminars in Cognitive Science hosted by Prof. Abbasian		
	• Workshop on Game Theory February 2017 An introduction by Prof. Salavati to Game Theory Concepts (Nash Equilibrium, Expected Pay off, Repeated Games, Auctions, etc.)		
Skills	• Theoretical Skills Mathematics, Probability and Stat	istics, Algorithms	

• Technical Skills Python, Java, C/C++

## LANGUAGES

• Persian: Native

• English: TOEFL: 99 (Reading: 23, Listening: 28, Speaking: 23, Writing: 25) GRE General: 317 (Quantitative: 167, Verbal: 150, Writing: 3.0)