CONTACT Information Computer Science Department University of Victoria,

Email: alithemorty@gmail.com Home: https://alimorty.github.io

### EDUCATION

## University of Victoria (Tehran Polytechnic), Victoria, BC, Canada

Ph.D. Computer Science,

2021 -

Under supervision of Prof. Nishant Mehta

Online Learning

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

M.Sc. Artificial Intelligence,

2017 - 2020

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)

#### Internship

## Shanghai University of Finance and Economics, Shanghai, China

Visiting Research Student at Institute for Theoretical Computer Science

Under supervision of Prof. Nick Gravin Online Stochastic Matching Summer 2019

RESEARCH INTERESTS

- Online Learning
- Algorithmic Game Theory
- Mechanism Design
- Online Algorithms

### **PUBLICATIONS**

Cristóbal Guzmán, and Nishant Mehta, and Ali Mortazavi. "Best-case lower bounds in online learning" Advances in Neural Information Processing Systems 34 (2021).

# ATTENDED CONFERENCES AND SEMINARS

- Winter Seminar Series in advanced topics of computer science Jan 2020 Talks on "Computational Concentration of measure and robust learning" by Omid Etesami, "Fairness in Clustering" by Mohammad Mahdian, "Price of competition and Dueling Games" by Sina Dehghani, etc.
- Workshop on Data Science and Combinatorial Algorithms April 2019

  An introduction to "mechanism design and differential privacy" by Dr. Mahdian, "Clustering and stable instances" by Prof. Salavatipour, and other talks.
- Short course on Information Design

  An introduction to information design by Prof. Haghpanah.

  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

  An introduction by Prof. Salavati to Game Theory Concepts.

Highlighted Courses	<ul> <li>Probability and Statistics</li> <li>Stochastic Processes</li> <li>Data Mining</li> <li>Collective Decision Making</li> <li>Probabilistic Graphical Models</li> <li>Statistical Machine Learning</li> </ul>	<ul> <li>20/20 • Data Structures</li> <li>20/20 • Algorithm Design</li> <li>19/20 • Advanced Topics in Algorithm A+</li> <li>• Theory of Computation</li> <li>17/20 • Discrete Mathematics</li> <li>20/20 • Computational Geometre</li> </ul>	20/20 $17.5/20$
Posts	<ul> <li>Online Stochastic Matching [Link]</li> <li>Baraess Paradox and Smartphone Navigator Applications [Link]</li> <li>Why mean squared error [Link]</li> </ul>		
TEACHING EXPERIENCE	<ul> <li>Under Supervision of Prof. Amirhaeri (haeri@aut.ac.ir)</li> <li>Special Class for Olympiad Preparation, Instructor Intro. To Theory of Computation, Algorithm Design</li> <li>Algorithm Design, Teaching Assistant Under Supervision of Prof. Rahmati (zrahmati@aut.ac.ir)</li> </ul>		spring 2018
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.		
Honors and Awards	<ul> <li>Ranked 3<sup>rd</sup> (out of 100) in term of Cumulative GPA among students of computer engineering of 2013 Entrance 2017</li> <li>Awarded as Outstanding Student in Amirkabir University of Technology 2015-2017</li> <li>Awarded direct admission to M.Sc. program in Artificial Intelligence at Amirkabir University of Technology as Talented Undergraduate Student 2017</li> </ul>		

• Ranked 19<sup>th</sup> in the Final Stage in National Scientific Olympiad of Computer

• Qualified in the Selection Exam of National Scientific Olympiad of Computer

Qualified as 9<sup>th</sup> among the students in all the Universities in the Tehran Region

• Ranked 1<sup>st</sup> in the Department of Mathematics Team Selection Exam

• Ranked Top 0.8% In The Country-wide University Entrance Exam

2016

2016

2015

2013

Engineering

Engineering