Ali Mortazavi

CONTACT Information Dept. of Computer Eng. & IT, Amirkabir University of Technology, Hafez St., Tehran, Iran.

Home: https://alimorty.github.io Tel: (+98) 937 146-2838

Email: ali_mortazavi@aut.ac.ir

EDUCATION

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

B.Sc. Computer Software Engineering,

2013 - 2017

2013

CGPA: Overall 18.47 / 20 (3.78/4) [Ranked 3^{rd}]

Selected Course 19.33 / 20 (4/4)

RESEACH INTERESTS

- Statistical Machine Learning
- Optimization
- Sequential Prediction
- Mechanism Design in Game Theory

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.

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 sentence 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

Ranked 3^{rd} (out of 100) in term of CGP among student of computer engineering of 2013 Entrance 2017

Ranked 19th in the Final Stage in National Scientific Olympiad of Computer Engineering 2016

Qualified in the Selection Exam of National Scientific Olympiad of Computer Engineering $2016\,$

Qualified as 9th among the students in all the Universities in the Tehran Region
Best Score in Mathematics Team Selection Exam

Ranked Top 0.5% In The Country-wide University Entrance Exam

• In more than 250,000 participant

TEACHING EXPERIENCE

Probability and Statistics, Teaching Assitantspring 2018Special Class for Olympiad Preparation, Instructorspring 2017 and 2018Algorithm Design, Teaching Assitantspring 2017Algorithm Design, Teaching Assitantspring 2016