Erfan Alimohammadi

All underlined parts like this are clickable links.

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Research Interests

• Computer Vision • Machine Learning • Big Data • Algorithm Design and Data Structures

Education

Shahid Beheshti University

Tehran, Iran

B.Sc. IN COMPUTER ENGINEERING

2015 - 2020

- One of Iran's 4 top universities
- Selected courses: Fundamentals of Programming (20/20), Advanced Programming (20/20), Discrete Mathematics (19.75/20),
 Data Structures (20/20), Design and Analysis of Algorithms (19/20), Computer Graphics (18.5/20), Bachelor's Thesis Project (20/20)

Allameh Helli High School Tehran, Iran

DIPLOMA IN MATHEMATICS AND PHYSICS DISCIPLINE

2011 - 2015

• Affiliated with the National Organization for the Development of Exceptional Talents (NODET)

Research Experience

Detecting Unnecessary Code, as a Research Intern at KTH Royal Institute of Technology

Summer 2020 (Stockholm, Sweden)

- This research internship was done under the supervision of Prof. Monperrus for using graphs and machine learning in program analysis.
- · I analyzed static call graphs to detect code that can be deleted without affecting the software's project expected functionality.
- I designed a framework for Java programmers, which is available on GitHub.

Thatcher Illusion and Its Effects on the Face Recognition Problem (Using VGGFace2)

2020

- Done by me as a Shahid Beheshti University Computer Vision Group member.
- Awarded as the best bachelor's thesis project in the university.
- The paper is being prepared to be submitted to Perception Journal, under the supervision of Prof. Ebrahimi Moghaddam.
- · A small part of its source code (only the dataset generator) is available on GitHub, and its presentation slides are available here.

Supervised and Unsupervised Methods for Satellite Images Super Resolution

2020

- Done in Balad Maps company to create larger satellite images for Iran maps to be used in production.
- After testing new ideas on this and this papers, I compared different methods on real large (300+ GB) datasets, based on PSNR metric.

Using Planar and Bipartite Graphs for Map Merging

2019

- Done under the supervision of Prof. Amin Gheibi as a computational geometric problem.
- Our purpose was to merge two maps of a city by modeling them to graphs and polygons (using NumPy, Matplotlib, and NetworkX).
- I presented this research as a guest speaker at the 21st ACM-ICPC Asia Tehran Regional Contest. The presentation slides are available here.

Professional Experience _____

Data ScientistTehran, Iran

BALAD MAPS

2020

- · Balad is the most popular maps and navigation application in Iran, with a user-base of almost 5 million people.
- Determined the possible locations of speed bumps and traffic lights of Tehran while storing users' GPS locations on big data servers.
- Used Variational Autoencoders in PyTorch, planar graphs, R-trees, etc., on real large (20+ GB) datasets.
- Interviewed many people and helped Balad set the hiring process (as a member of the hiring committee).

Software Engineer Tehran, Iran

CAFE BAZAAR

2016 - 2018

- Cafe Bazaar is the most popular and successful Android application store in Iran, with a user-base of more than 40 million people.
- A member of the Inline Apps team and the App Discovery team (while handling more than 300000 requests per hour).
- Interviewed many people to help Cafe Bazaar with the hiring process.
- · Developed an admin panel for the executive team of Cafe Bazaar, using Python Django, HTML, CSS, and Javascript.
- Developed a platform for Android developers to create Android apps, which there is no installation needed for them.

Online Courses

Machine Learning by Stanford University

• CS231n: Convolutional Neural Networks for Visual Recognition

Honors and Awards

ACM-ICPC and IOI RELATED

2017	Silver Medal, ACM-ICPC Asia Tehran Regional Contest	Tehran, Iran
2017	56th Rank , ACM-ICPC World Finals (from among 133 teams chosen from a field of 46,381 contestants)	South Dakota, USA
2016	1st Rank, ACM-ICPC Asia Lahore Regional Contest	Lahore, Pakistan

PROJECTS

2013	The Best Project Award, Allame Helli High School Seminar (for an AVR-programmed project)	Tehran, Iran
2011	The Best Project Award , 8th NODET Young Researchers Festival (for "Persian Letters OCR" project)	Tehran, Iran

OTHER

2020	96th Rank , The Nationwide Entrance exam of Iranian universities (from among 10000 graduated students)	Tehran, Iran
2019	80th Rank, Huawei Neural Networks Challenge (an onsite competition among 124 selected universities)	Porto, Portugal
2018	Completed All Levels, Google Foobar (a secret challenge by Google, to examine your Java or Python skills)	

Teaching and Mentoring Experience _____

TEACHING ASSISTANTSHIP

Computational Intelligence, Dr. Malek, Determining and grading the course projects.	Fall '20
Design and Analysis of Algorithms, <u>Dr. Ghavamizadeh</u> , Held weekly TA sessions. Determined and graded numerous computer assignments.	Spring '18, Fall '18, Spring '19
Data Structures, Dr. Abin , Held all TA sessions. Determined and graded the course projects.	Fall '17, Spring '18, Fall '18, Spring '19
Statistics and Probabilities, Dr. Safaei, Handled general responsibilities.	Fall '18
Data Structures, Dr. Ebrahimi Moghaddam, Handled general responsibilities.	Fall '18
Advanced Programming, Dr. Vahidi-Asl , Held several TA sessions. Graded a computer assignment.	Spring '17
Discrete Mathematics, Dr. Safaei, Helped with handling several TA sessions.	Spring '17
Discrete Mathematics, Dr. Abdoos , Helped with handling several TA sessions.	Spring '17
Fundamentals of Programming, <u>Dr. Abdoos</u> , Held several TA sessions (with extra contents about Linux OS). Determined a computer assignment.	Fall '16

OTHER

Young Scholars' Club, Taught the medalist students of National Olympiad in Informatics	Fall 2020	
Shahid Beheshti University , Coached a team which got a bronze medal at ACM-ICPC Asia	Fall 2019. Fall 2020	
Tehran Regional Contest (two times)	Full 2019. Full 2020	
University of Tehran ACM Chapter, Taught algorithm design and data structures	Fall 2018	
Allameh Helli High School, Prepared students for Iranian National Olympiad in Informatics	Summer 2015	

Skills

Technical:	C++, Python (Django, PyTorch, scikit-learn, PySpark, Cython), Java, Docker, Ubuntu, Bash, Raspberry Pi, Adobe Photoshop
Languages:	Persian, English (Duolingo English Test: 130 equivalent to TOEFL iBT 110, GRE: quant 164 verbal 146 writing 3)

Selected GitHub Projects _____

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Fake Job Posting Detection	2020

• Classifying job postings with deep learning (using PyTorch, Pandas, Skorch, and scikit-learn basic NLP tools)

Commit Type Detection 2020

• Classifying Git commits with deep learning (using PyTorch, Pandas, and scikit-learn basic NLP tools)

Map Coloring 2019

• Backtracking on graphs for coloring a map with four colors (using NumPy, Matplotlib, and OpenCV)

Other Activities _____

Opensource Contribution: to <u>a repository</u> with more than 90000 users, as one of <u>TheAlgorithms</u> organization maintainers

International Problemsettings: CodeChef COOK104, HackerEarth March Circuits '19, CodeChef LTIME70, Codeforces #261