duya **Aghahoseini**

No.16, Tavakol Alley, 17-Shahrivar Ave, Tehran, 1153963716, Iran

□ (+98) 9102117201 | pouyaaghahoseini@gmail.com | pouyaaghahoseini | pouyaaghahoseini

Recently Graduated in Computer Science from Amirkabir University of Technology. Mostly interested in Data Science, Software Development, Natural Language Processing Machine Learning.

Skills

Programming C/C++, Python, R, MATLAB

Web Technologies HTML, CSS, Javascript, MySQL

Libraries numPy, Pandas, Scipy

Operating Systems Linux, Windows

Languages Persian, English (Proficient)

Miscellaneous Miscellaneous Microsoft Office, GAMS (Optimization), Database Design

Education

Amirkabir University of Technology

Tehran, Iran **BACHELOR OF SCIENCE** 2016 - 2020

• Major in Computer Science, CGPA: 17.16/20

Allameh Helli High School

DIPLOMA IN MATHEMATICS AND PHYSICS 2012 - 2016

· Grade: 18.5/20

Teaching Experience

Math & Computer Science Faculty, Amirkabir University of Technology

Tehran, Iran Sep 2018 - Present

Tehran, Iran

TEACHING ASSISTANT

- Design and Analysis of Algorithms Instructor: Dr.MohammadReza Kazemi
- Data Structures and Algorithms Instructor: Dr.Mohammad Akbari
- Fundamentals of Programming: C Language Instructor: Dr. Farzaneh Salari
- Compilers Instructor: Dr.Mohammad Hassan Shirali-Shahreza
- Introduction to the Theory of Computation Instructor: Dr.Fatemeh Zare-Mirakabad

Tehran, Iran

Present

- PRIVATE TUTORING Algorithms
- · Python Programming(Basics)
- · Data Structures
- · C Programming
- · Theory of Computation

Student Scientific Chapter, Amirkabir University of Technology

Tehran, Iran

Mar. 2018 - Mar. 2019

- **HEAD OF INFORMATICS AND COMPETITIONS**
- Organized Data Science Seminars And Workshops.
- · Coordinated 5 ACM Contests.
- Arranged On-Site Visits To Leading Tech Companies In Tehran.
- · Arranged Talks With Alumni Currently Studying Or Working Abroad.
- Held 2018 New Student Orientation Program.
- Organized And Instructed Exam Preparation Classes(Calculus, Programming, Differential Equations).

11th Winter School on Computational Geometry, Amirkabir University of Technology

Tehran, Iran

ORGANIZING COMMITTEE MEMBER

March 2019

- · The Winter School on Computational Geometry is held every year by Math and Computer Science Faculty, in collaboration with IPM Institute for Research in Fundamental Sciences.
- · Notable researchers in computational geometry are invited for seminars and workshops in this program.

Volunteer Work

Pouya Aghahoseini · Résumé **SEPTEMBER 30, 2020**

Student Scientific Chapter, Amirkabir University of Technology

HEAD OF INFORMATICS AND COMPETITIONS Mar. 2018 - Mar. 2019

- Organized Data Science Seminars And Workshops.
- · Coordinated 5 ACM Contests.
- Arranged On-Site Visits To Leading Tech Companies In Tehran.
- · Arranged Talks With Alumni Currently Studying Or Working Abroad.
- Held 2018 New Student Orientation Program.
- Organized And Instructed Exam Preparation Classes(Calculus, Programming, Differential Equations).

11th Winter School on Computational Geometry, Amirkabir University of Technology

Tehran, Iran

Tehran, Iran

ORGANIZING COMMITTEE MEMBER

March 2019

- · The Winter School on Computational Geometry is held every year by Math and Computer Science Faculty, in collaboration with IPM Institute for Research in Fundamental Sciences.
- Notable researchers in computational geometry are invited for seminars and workshops in this program.

Projects.

Medify: An Application for Fixing Tags And Organizing Media Files

Amirkabir University of Technology

SOFTWARE DESIGN COURSE | 4 MEMBER TEAM | 1 GITHUB

Jan. 2018 - Jul. 2018

- The application was Developed using **Scrum Methodology** for Agile Software Development.
- We did 5 presentations throughout including a 5-minute startup pitch presentation and the presentation of the first MVP

Designing and Creating A Database From YAGO Datasets

Amirkabir University of Technology

DATABASE COURSE PROJECT GITHUB

Jan. 2018 - Jul. 2018

- Data Extraction using TSV files acquired from max plank institute website.
- Processing and Clustering TSV files with Python and MySQL.
- · Designing and Creating A 3NF Database.

Factory Simulation with MATLAB

Amirkabir University of Technology

Sep. 2018 - Jan. 2019

SIMULATION PROJECT G GITHUB

- · System modeling and simulation with MATLAB
- · Simulation of a factory with different performances and various response time of each agent.

Honors And Awards

Top 10% in Graduating Class

Amirkabir University of Technology

CLASS OF 70 STUDENTS

2020

Qualified for the final round of Amirkabir ACM-ICPC Competition

Amirkabir University of Technology

Nov. 2018