# Ali Mahdavifar

Dept. of Computer Engineering Sharif University of Technology Azadi Ave, Tehran, Iran

EDUCATION

Sharif University of Technology

B.Sc. in Computer Engineering; Cumulative GPA: 19.00/20

Shahid Beheshti High School of Kashan

Diploma in Mathematics & Physics: Cumulative GPA: 19.81/20

Under the supervision of National Organization for Development of Exceptional Talents

Tehran, Iran

Mobile: +98 913-054-2242

Email: ali.mahdavifar@sharif.edu

2019 - Present Kashan, Iran

2016 - 2019

#### EXPERIENCE

### Ayandenegar Animation Studio

Kashan, Iran 2023

Summer Intern

o In this project, I was responsible for developing a dedicated internal messenger for the company to increase the efficiency of communications between employees and artists. Besides, I got involved in several challenges for improving and automating the stages of rendering and editing for the upcoming animated movie.

Max Planck Institute for Informatics (Department of Algorithms & Complexity) Saarbrücken, Germany Summer Intern

o Under the supervision of Prof. A. Karrenbauer, I continued a project on the complexity of fine-tuning bias terms in specific neural networks. This summer we succeeded in improving the chain of reductions from a geometric problem to the fine-tuning problem, eventually achieving proof of NP-completeness of the problem.

#### Honors and Awards

• Awarded Bronze Medal in INOI (Iran National Olympiad in Informatics) (2018).

INOI is the national round of IOI (International Olympiad in Informatics) in Iran.

- Ranked 36<sup>th</sup> in nationwide universities entrance exam for B.Sc. programs in Mathematics & Physics branch, among more than 164,000 participants. (2019)
- Ranked 124<sup>th</sup> in nationwide universities entrance exam for B.Sc. programs in *foreign languages (English)* branch, among more than 165,000 participants. (2019)
- Acknowledged as the youngest [honorary] member of the academic community of University of Kashan, actively participating in basic courses of the faculty of mathematics at the age of 12. (2014) [link to the university bulletin]

#### SKILLS SUMMARY

- Languages: C/C++ (fluent), Python (fluent), Java (familiar), JavaScript (familiar), Verilog (familiar).
- Frameworks/APIs: PyQt, SQLAlchemy, WebXR, Three.js, OpenGL (beginner).
- Database: SQL databases, specially MySQL and PostgreSQL.

#### Teaching Assistant

Discrete Mathematics

Instructor: Prof. H. Zarrabi-Zadeh

Responsible for designing some assignments and conducting TA classes and marking tests.

Spring 2021 & 2022 & 2023 Instructor: Prof. Masoud Seddighin

Responsible for designing assignments for some sessions as well as the final test.

Fall 2021

Design of Algorithms

Data Structures and Algorithms

Instructor: Prof. H. Zarrabi-Zadeh

Responsible for designing the assignment and TA class on NP-completeness.

Fall 2022 & 2023

## Some Programming Projects

- Occlusion Handling for AR Experience [ongoing]: In this project, we aim to scale and combine AI-generated depth maps using matching keypoints and hence handle the occlusion problem in the WebXR platform. (2023) [link to Github repo]
- Simple Ray Tracer: Following Peter Shirley's "Ray Tracing in One Weekend" book, I implemented my first simple ray tracer. In this project I learned about basics of ray tracing and antialiasing, implementation of reflections for several materials, depth of field, etc. (2022) [link to Github repo]
- C-minus Compiler: In this project, we implemented a simple compiler for a simplified version of the C language, called C-minus. I learned to work with DFAs, the LL parsing method, and code-generation techniques. (2022) [link to Github repo]
- ChessFX: Based on MVC architecture, I implemented a graphical chess game using JavaFX. (2020) [link to Github repo]