# Mohammadreza Mofayezi

#### Education

- 2019-now **Bachelor of Science in Computer Engineering**, *Sharif University of Technology*, Tehran, Iran.
- 2013-2019 **Mathematics**, Shahid Sadoughi High School (National Organization for Development of Exceptional Talents), Yazd , Iran.

Experience

Educational

- Fall 2021 **Teaching Assistant**, Fundamentals of Programming (C, C++), Dept. of Computer Engineering, Sharif University of Technology.

  Tehran, Iran
- Fall 2021 **Teaching Assistant**, Data Structures and Algorithms, Dept. of Computer Engineering, Sharif University of Technology.

  Tehran, Iran
- Fall 2020 **Teaching Assistant**, Fundamentals of Programming (C, C++), Dept. of Computer Engineering, Sharif University of Technology.

  Tehran, Iran

Self Study

**Convolutional Neural Networks for Visual Recognition**, *A deep dive into the details of deep learning architectures,* CS231n.

**Fundamentals of Reinforcement Learning**, Studying Reinforcement Learning, Harnessing the full potential of artificial intelligence requires adaptive learning systems. Coursera certification.

**TensorFlow**, Studying TensorFlow tools in deep learning, Working with basic image and text classification by training a neural network model. .

**Cinematics in Unity**, Studying Cine-Machine and Film Making in Unity, Soldier, A Short Film Made With Unity.

Vocational

2020-now **Game Developer at MadLlama**, Working on Mobile Augmented Reality Games With ARCore, ARKit and Unity.

**Technical** 

2020 Gamein 2020, Game Developer.

Game development with Unity3D and C#

Dept. of Computer Engineering — Sharif University of Technology

☐ +989137088691 • ☑ mofayezi.m@gmail.com • ☐ ckoorosh
in marmofayezi • ☑ marmofayezi

#### Top Projects

**Social Network**, A simple and fast method of representing social network graphs in Python. It implements a fast cache reply system using the heapq library. GitHub Link.

**CFKala**, A Comprehensive App For Managing an Online Shop Developed With Java. GitHub Link.

**Cyko Messenger**, A Fast Console Chat Application Developed With C. GitHub Link.

CKJson, A Library For Json in C. GitHub Link.

#### Interests

**Artificial Intelligence** 

**Neural Networks** 

**Augmented Reality** 

**Machine Learning** 

### Honors and Awards

2019 Winner, 2nd on Spaghetti Code Contest.

2019 **Top 20 student in University Entrance Exam**, 1st rank among more than 50000 students. 15th among 250000 students.

## Languages

Persian Native

English Professional working proficiency

French Elementary proficiency

German Elementary proficiency

# Computer Skills

Java Proficient Python Proficient

C/C++ Intermediate C# Proficient

TensorFlow Novice PyTorch Novice

Spring Intermediate Rest API Intermediate

Framework

Unity Proficient R Novice