

AmirHosein Kashani

Amirkabir University of Technology

+98 9377883889
✉ amkkashani@gmail.com
amkkashani
✉ amkkashani@aut.ac.ir

Education

- 2013–2017 **High School Diploma**, *Alavi High School*.
GPA - 19.76/20
- 2017–present **B.S.c, Computer Engineering at Amirkabir University of Technology (AUT)**, *relevant courses: Principles of Computer Programming (20/20), Advance Advanced Programming(19/20), Probability and Statistics(20/20),Principles and Applications of Artificial Intelligence(20/20)*.
GPA - 18.46/20 (87/140 credits).

Experience

- 2019 **SURGICAL SIMULATION**, *unity 3D*.
 - simulator for testing surgeons in different situation with AI system can calculate accuracy of surgery with 4 gigabyte train data of last surgeries
- 2019 **Car SIMULATION**, *unity 3D*.
 - The project was commissioned by a doctoral student in the Faculty of Civil Engineering ; for testing roads and get data from car and driver
- 2020(?) **Rings and ball**, *unity 3D*.
 - not published yet and will release for ios and android
- 2017 **Search engine**, *C* .
 - can search strings in all of your hard disk with logic operands
- 2017–2018 **Download Manger**, *Java*.
 - for window platform
 - contain queue+ parallel downloading
- 2017–2018 **JTank**, *Java*.
 - 2D game with network
- 2017 **Chall ball**, *2D game with unity engine*.
- 2018 **Work Load**, *Java*.
 - The goal is to assign a start time for each job at workstation that minimizes the finish time of the last job(NP Hard).

■ Programming and Computer Skills

java, C, C++	fluent
C#	fluent
unity	fluent
dots	intermediate(new programming paradigm base on data oriented for unity)
unreal engine	intermediate
Maya,blender	familiar
VHDL	intermediate

■ Relevant Classes

Game	advance and intermediate game course (unity) at university Tehran
Maya	Maya 2018 Essential Training(Lynda)

■ College Activities

- Game Association of AUT
- assistance of programming lab(fall semester 2019)

Last update: June 12, 2020