AmirHosein Kashani

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Education

2013–2017 **High School Diploma**, Alavi High School.

GPA - 19.76/20

2017-present B.S.c, Computer Engineering at Amirkabir University of Tech**nology** (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.
 - o 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.
 - o not published yet and will release for ios and android
 - 2017 Search engine, C.
 - o can search strings in all of your hard disk with logic operands
- 2017–2018 Download Manger, Java.
 - for window platform
 - o 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