RAHA KARIMINIA

Email: kariminiaraha185@gmail.com

GITHUB: raha1382

SUMMARY

Interested in learning and problem solving and having advancements in the field of machine learning and artificial intelligence and having interpersonal skills with a proven ability to work independently and as part of a team.

EDUCATION

Amirkabir University of Technology

Sep. 2022 - Present

Bachelor student in computer science Iran, Tehran

• GPA = 19.42

CERTIFICATIONS

Algorithm Arena course

Summer 2023

Amirkabir University of Technology, Iran, Tehran

• Alghorithm certificate

Scrum/Agile

Fall 2024

Ultima training tech co

• Scrum/Agile certificate

AWARDS

Silver medal in National Mathematical Olympiad, Iran

Summer 2021

• Silver medal of the 39th Mathematical Olympiad, academic year 2020-2021

SKILLS

- <u>Languages:</u> Python, C/C++
- Developer Tools: VS Code, Visual Studio, PyCharm
- Libraries: pandas, NumPy, Matplotlib, SKlearn
- Soft Skills: Time Management, Teamwork, Communication, Problem Solving

EXRERIENCE

Undergraduate Teacher Assistance

Amirkabir University of Technology

• Artificial Intelligence & Workshop

Fall 2024 Fall 2023 & Spring 2023

• Foundation of Combinatorics

Undergraduate Grader

Amirkabir University of Technology

Basic programming
Spring 2025

Geometry Tutor

Highschool private geometry tutor

Summer 2024 - Spring 2025

PROJECTS

• Space Invader | cpp, QT using cpp and QT for Developing a game as Advanced Programming final project.

July 2023 - July 2023

• ADHD | python, SciKitlearn, numpy, pandas, matplotlib training a model to recognize ADHD

June 2024

• University portal | c developing an app as basic programming project, which uses command line with out ui.

January 2023 - January 2023

• Geometric A-star | python

February 2024

implementing search algorithms and implementing geomitric A-star algorithm based "Geometric A-star Algorithm : An Improved A-star Algorithm for AGV Path Planning in a Port Environment (AI pacman project)" paper.

• AI pacman project | python implementing Adverserial Algorithms in "Artificial Intelligence project designed by UC Berkeley" environment.

Spring 2024

 $\bullet \ \ Preprocessing \ apartment \ rent \ dataset \ | \ python, \ numpy, \ pandas, \ matplotlib \ preprocessing \ dataset \ based \ on \ statistic \ information \ data \ using \ python.$

October 2024

• GNN project | python, SciKitlearn, numpy, networkx, node2vec GNN project using dataset "Zachary's Karate Club".

September 2024

• PageRank algorithm | python, numpy, scipy, networkx Three different implementations of pagerankalgorithm and comparing each of them. March 2025