# Mohammad Mehdi Afkhami Aqda

Yazd - Iran

✓ m.m.afkhami.edu@gmail.comin mohammad-mehdi-afkhami✓ mohmehdi.github.io✓ mohmehdi

Mohammad-Mehdi-Afkhami

## **Education**

## Vali-e-Asr University of Rafsanjan

Rafsanjan, Iran

2018-2023

B.Sc. Computer Engineering

O Last 60 credits GPA without calculating summer semester: 16.82/20

CGPA: 16.26/20, 142 credits
 Major Area: Software Engineering.

Thesis: Solving community detection problem using evolutionary algorithm in social networks

O Thesis grade: 20/20

## **Publications**

Fahimeh Dabaghi-Zarandi, Mohammad Mehdi Afkhami, Mohammad Hosein Ashoori, "Solving community detection problem using evolutionary algorithm in social networks" (submited)

## **Experience**

## Research

Remote

Department of Computer Engineering, University of Twente

Aug 2023-Present

Field: Software Engineering

O My responsibilities include: Programming, Testing the Tool.

Rafsanjan, Iran

Department of Computer Engineering, Vali-e-Asr University of Rafsanjan

Apr 2022-Jan 2023

- O Supervisor: Dr. Fahimeh Dabaghi-Zarandi
- O Field: Community Detection
- My responsibilities include: Gathering information, Reading papers, Programming, Testing the solution, Writing first draft of the paper.

#### Teaching

#### **Undergraduate Teaching Assistant**

Rafsanjan, Iran

CE Department, Vali-e-Asr University of Rafsanjan

Mar 2021-Jan 2023

**Artificial Intelligence** 

Dr. Amir Hossein Hadjahmadi

Fall 2022

Design and Analysis of Algorithms

Dr. Fahimeh Dabaghi-Zarandi

Spring 2022, Fall 2021, Spring 2021

Data Structures

Dr. Fahimeh Dabaghi-Zarandi

Spring 2022, Fall 2021, Spring 2021

Discrete Mathematics

Dr. Fahimeh Dabaghi-Zarandi

Fall 2021, Spring 2022

**Operating Systems** 

Dr. Fahimeh Dabaghi-Zarandi

Spring 2022

#### **Instructor for The Summer Coding Bootcamp**

Vali-e-Asr University Scientific Association of Computer Engineering Teaching game development & software architecture using Unity3D & Blender

Summer 2022

Others.....

#### Team Co-Founder & Game Developer

Null References d, Indie Game Development Team

Feb 2020-Present

#### Research Interests

- O Procedural Content Generation
- Computer Graphics
- Machine Learning

## **Selected Relevant Coursework**

Computer Graphics: 20/20 Data Structure: 19.67/20
Advance Programming: 20/20 Artificial Intelligence: 20/20
Discrete Mathematics: 18.36/20 Software Engineering: 18/20

★ Click here to see more ☑

## Selected Projects

#### **Uncertainty ☑**

An action-adventure space-shooter game

Feb 2021-Present

We utilized software architecture principles such as design patterns and agile methodologies to overcome challenges which included management of artistic and programming aspects of the game. At the moment, the game is in development

## OpenGL Game 2

A 3D game made using OpenGL

Spring 2020

Developed skills in writing C++ code for OpenGL and its shading language, as well as knowledge of 3D object formats

## Automata Simulator 2

Simulator that supports DFA, DPDA, and Turing machines, for educational purposes

Spring 2020

The logic was implemented using an observer pattern and the user interface was based on simple bezier curves

#### Multiple projects regarding to Artificial Intelligence course ☐

Implementation of:

Fall 2021

BFS, DFS, IDS, UCS (uninformed search strategies), 8 puzzle solver using A-star & IDA (informed heuristic search strategies), Genetic algorithms, Simulated annealing (local search), Min-Max, Alpha–Beta (adversarial search), classification of a dataset (basic machine learning), Knowledge representation using prolog

#### Multiple projects regarding to Design and Analysis of Algorithms course 2

Implementation of:

Fall 2020

The closest pair of points problem, Convex hull, Sudoku solver, Tournament scheduler, Huffman coding, Bellman–Ford, Matrix chain multiplication, N-Queens solver, Travelling salesman problem

#### Symmetry **♂**

A game made using Unity

Spring 2020

game was designed to test our short-term memory for visual information

#### Quine McCluskey ☑

Implementation of:

Spring 2019

the Quine McCluskey minimization method for boolean functions, windows presentation form was used for user interface

## Multiple projects regarding to Data Structures course □

Implementation of: Fall 2019

Maze & Rat, Red-Black tree, AVL tree, Trie dictionary, Sparse matrix

★ Click here to see more projects

#### **Test Scores**

**TOEFL**: 88

## **Extra Curricular Activities**

#### Member of Teaching Assistant Committee

Vali-e-Asr University Scientific Association of Computer Engineering

Jul 2022–Jun 2023

Vali-e-Asr University of Rafsanjan

**President of Executive Staff** 

Video Games Association Oct 2020–Jun 2021

Vali-e-Asr University of Rafsanjan

Member Of Scientific Committee

Computer Engineering Scientific Association May 2019—Jun 2021

Vali-e-Asr University of Rafsanjan

## Computer skills

Art & Game Development: Unity, Blender, Krita Programming Languages: C, C++, C#, Python,

MATLAB, Java, SQL, CSS

Frameworks & Libraries: OpenGL, Numpy, Pandas, Software Engineering: Refactoring, Debugging, Matplotlib, TensorFlow

Unit Testing, Agile Methodology, Design patterns,

SOLID

Tools: Jupyter Notebook, LATEX, Git, Markdown, Soft Skills:: Team Work, Collaboration, Teaching,

Linux, Obsidian, MS Office Research, Problem Solving

Languages

Persian: Native language English: Fluent

## References

Available upon Request