# Sepehr Razmyar

**UNITY GAME PROGRAMMER** 

Tehran, Iran

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## Summary\_

Unity programmer. BS in Computer Engineering in progress. Skilled in Unity & C#. Strong knowledge on design patterns, principles & best practices.

## Skills

**Programming** C#, C++, C, Python, Bash scripting, Writing clean, reuseable & readable code

**Parallel Programming** Compute Shaders, CUDA, OpenMP, Intel SIMD

**Testing** Unit testing, Mocking

**Networking** Wireshark, GNS3, Encryption, Network protocols, OpenVPN, Squid Proxy

Artificial Intelligence Reinforcement Learning, Neural Networks & Deep Learning

**Tools** Git, Version control

MathematicsUniversity level math, 3D mathematicsProblem SolvingAlgorithms, Data structures, Bit masking

Microcontrollers Experience with embedded systems design using the Arduino programming environment

# Work Experience \_\_

#### Pars Cog, University of Tehran

Tehran, Iran

Unity Game Developer Jul. 2021 - PRESENT

· Currently performing as Software Architect & Unity Developer developing & architecting game components

Developed 2D & 3D Corsi Block for visual/auditory memory improvement

Amytis Games Tehran, Iran

UNITY GAME DEVELOPER INTERN

Jul. 2019 - Sep. 2019

- Programmed an configurable 2D enemy AI with animations
- Improved their path system from waypoint based to Bezier spline by implementing an editor tool which you can edit the spline in scene view
- Programmed a matchmaking system using Photon Networking
- · Programmed camera control for a mobile game

# Projects\_\_\_

For more projects, please visit my itch.io page.

#### Haft Peykar's Turquoise Dome

Tehran, Iran

SOLO UNITY DEVELOPER

Jul. 2021

- Haft Peykar is a romantic epic by Persian poet Nizami Ganjavi written in 1197, in this project we can see Turquoise dome
- Responsible for shaders, particles, level design & scripts

S.P.H.E.R.E Tehran, Iran

SOLO UNITY DEVELOPER Jun. 2021

• Based on Trials Evolution's mini game, this game was developed to represent our Xbox Remote Controller

#### A Man Looking for His Organs - Global Game Jam 2020 🗹

Tehran, Iran

SOLO UNITY DEVELOPER

Feb. 2020

- 2D platformer game developed in 48 hours, with theme of "Repair"  $\,$ 

• The player has to fight enemies, gather his organs & shoot his way out

## Prince of Persia's rewind mechanic 🗗 | 👑

Tehran, Iran

SOLO UNITY DEVELOPER

Jul. 2019

• A 3rd person game which you can rewind time like Prince of Persia

Pacman using A\* algorithm 🗗 🛗 Qazvin, Iran SOLO UNITY DEVELOPER Jul. 2019 Pacman game were each ghost has different strategy • Ghosts use A\* algorithm to track Pacman Tank Trouble using PyGame Tehran, Iran SOLO PROGRAMMER & ARTIST Jan. 2018 • Tank Trouble clone developed using PyGame • Supports multiplayer, Xbox & PS4 controllers • Implement horde (survival) mode with waypoint based Als • Implement shotgun, big ball & shield power up Nerf Gun as a VR Gun Contoller Tehran, Iran SOLO PROGRAMMER Jul. 2021 • Turned a Nerf gun to a gun controller for PC, Xbox, PS4 games which acts as a mouse & keyboard using Arduino • Pull the trigger in real life, it'll shoot in game Reload in real life, it'll reload in game Use the buttons & thumb stick to walk, jump, interact etc. · Works on every FPS game · Melee in real life, it'll melee in game, check the video for more details Legend of Bounca - CPS course project (?) Tehran, Iran ANDROID PROGRAMMER Apr. 2021 · A physic based ball which bounces based on Android device's gyroscope or gravity sensor • Responsible for developing & architecting game components · Implementing physics & collision from scratch Xbox Remote Controller 🛗 🗘 Tehran, Iran SERVER SIDE & ANDROID PROGRAMMER Jun. 2021 · Your Android device can act as an Xbox controller • Support multiplayer, up to 4 players, useful for when you're short on controllers • Support multiple layouts for different games, e.g., gyroscope layout for driving games • Supports Unity games & every game that supports Xbox controller

## **Education**

**University of Tehran** Tehran, Iran

**BACHELOR OF COMPUTER ENGINEERING** 

Sep. 2017 - Jun. 2022(Expected

- Studying at Electrical Computer Engineering Faculty of University of Tehran
- Overall GPA: 3.81 / 4
- Thesis project: Developing cognitive games for visual/auditory memory improvement of children & elders Supervisor: Prof. Hadi(Manouchehr) Moradi

## Certifications\_

Core Interaction Programming part of Unity Certified Programmer Exam Preparation Specialization,

2021

2021 Neural Networks and Deep Learning,

Fundamentals of Reinforcement Learning, 2021

# Soft Skills

Hard working

Team working | Continuous learning | Commitment

Responsible

Time management

# Languages\_

**English** Professional working proficiency **Persian** Native or bilingual proficiency

# Portfolio.

Online portfolio with the comprehensive details about the projects and my works are available online