Amir Hooshang Emamjomeh

Game Developer Ph: +1(778)775-5822 amiremamjomehh@gmail.com https://github.com/aemami https://www.linkedin.com/in/amir-emamjomeh/

EDUCATION

Azad University at Tehran

Master of Computer Engineering

major: artificial intelligence and robotics **Azad University at Booin-Zahra**

Bachelor of Manufacturing Engineering

major: machine tools

TECHNICAL SKILLS

Programming Languages: C#, Python, JavaScript

Web Development: HTML, CSS, PHP

Frameworks: ASP.NET Core, pandas, Bootstrap

Tools: Visual Studio, Unity 3D, Wintermute, MySOL, MotionBuilder, Photoshop, After Effects, Premier

3D Modeling: Maya, 3ds Max, ZBrush, Marvelous Designer

PROFESSIONAL EXPERIENCE

Azad University at Tehran

Tehran, Iran Researcher Nov. 2021 - Present

- Analyzed data from human activity recognition using machine learning neural networks such as CNN, LSTM, and RNN to predict behavior
- Assembled programs with Python using TensorFlow to simulate human behavior using artificial intelligence

AndisheVaran

Karaj, Iran Nov. 2005 - Present

Tehran,

Jul. 2023

Feb. 2015

Booin-Zahra, Iran

Iran

Game & Software Developer

- Built and configured games with C#, using Unity to design 3D objects, script, sound, and animation
- Incorporated API's to work with Windows applications in providing useful information on social media, updates, news, and stocks

INDEPENDENT PROJECTS

Some Casual 2012 - Present

- Games were developed with Unity3D (Ballz space, Royal Office Runner, Tap to money, Sniper Mafia, etc...).
- Games were Developed with C# in the Unity3D for Mobile device, using Maya and motionbuilder to design 3D Object and animation. Photoshop was used for building UI.

Detectives Club

- Developed an adventure game in which the player attempts to investigate a murder-case by finding clues and gathering evidence to solve a crime for Android, hosted on the Google Play store.
- Implemented functionality to add objects into inventory and use them as part of gameplay while using 3D model objects, animation, sound, and dialogue to create an interactive experience

2010 - 2011**Alavi Detective**

- Designed a third person point and click adventure game for Windows PC in which the player unveils secrets to
- Includes advanced logic for players to interact with complex puzzles and solve mysteries related to the story.

MEMBERSHIPS

- Iran Video Games Festival Academy
- Iran Computer and Video Games Foundation
- Official judge for Iranian Independent Game Developers
- Official judge for Hobby and Game Design Dept. in Iran

AWARDS

- Honorary diploma for the best playbook, Tehran Game Festival (2017)
- Winner of best commercial student game, National Computer Game Developer Students (2013)
- Third Place for best game, National Computer Game Developer Students (2013)
- Winner of best adventure game, Tehran Digital Festival (2011)