# Isaac J. Nikouei

# **♥** Tehran, Iran **♦** (+98) 9336497955 **★** isaac.j.nikouei@gmail.com **⑤** live:nikouei.ehsan

### Website, Portfolio

• LinkedIn: https://www.linkedin.com/in/isaac-j-nikouei

GitHub: https://github.com/EsiNikko Portfolio: <a href="https://isaac-nikouei.com">https://isaac-nikouei.com</a>

#### **Skills**

Unity Game Engine

- Fundamental knowledge of 3D graphics programming • Programming in C++, C#, Python, Performance optimization
- and JavaScript languages
- Shader programming

# **Work History**

# **Game Development Tech-Lead** Hami System Sharif - Tehran, Iran

08/2017 to Current

#### Project D.E.A.R: The Merge

- Introduced a workflow in characters implementation to reduce the dependency between designer and programmer by separating behavior and core components into visual behavior design and code which result in a 30% reduction in implementation time.
- Worked with Development, Art, and Design teams, and by my suggestion to use collaboration workflow in Unity we managed to reduce conflicts by 60%.
- Designed technical architecture of the project and lead the programmer team in the development process.
- Trained the Art team members to implement new visual effects with shader-graph in Unity which led to eliminating their dependency on the development team which was becoming a major bottleneck in our workflow.
- Suggested a new Event and reference dependency handling technique which helped to increase team productivity. As a result, we have cut the test time of characters by 8 hours a week.
- Contributed to an open-source project on GitHub (Object-based motion-blur for Unity's URP). Added new features and fixed several bugs. As an additive feature, it's also working on URP 12.

#### Hami Dream

- Identified and fixed performance issues to increase runtime frame rate from 40 to 60.
- Replaced standard PBR shaders with custom multi-layered shaders which increased the performance by 20%.

# **Software Developer**

07/2017 to 08/2017

Freelance - Tehran, Iran

#### Physics Experiment Simulation

Implemented 37 physics experiment simulations in Unity with high-quality visuals and the ability to control the simulation parameters from JavaScript for a web-based project ordered by a top-rank university in Iran.

**Game Developer** 06/2016 to 07/2017

### Rain Soft Studio - Rasht, Iran

Nabard-e Abhaye Azad

• Contributed with a wonderful small team of 4 people to create an adventure mobile game using the Unity game engine.

• Created prototype-based game ideas using OpenGL ES for mobile devices.

# **Software Developer**

12/2013 to 06/2016

**FIP-CO** - Lahijan, Iran

### G-Engine

- Developed an in-house Game Engine using technologies like DirectX11, Nvidia PhysX, and Open AL in C++.
- Created an editor for the Game Engine using Qt5.

#### **Education**

## **Bachelor of Science**

• Computer Engineering 2013 – Jaber-Ben-Haiyan Institute of Higher Education - Rasht, Iran.

# **Associate of Science**

• Electronics Engineering 2011 - Shahid Rajaee Teacher Training University - Lahijan, Iran.