Objective:

Dedicated and ambitious game design student, alongside a level designer and scriptwriter, seeking an opportunity to deliver exponential experience.

Qualifications:

- Ability to stay calm under pressure and prioritize work flows
- Ambitious, performance driven and self-starter with hands-on experience
- Currently working in Unity to make 2D and 3D games
- Excellent communication, interpersonal and organization skills
- Experience with software best suited for the video game industry
- Self-wiling to learn more and adaptable to new environments

Technical Skills:

Design

- Game Design Documentation
- Level Design
- Play Testing
- Scripting and Debugging
- UML Diagrams

Scripting Languages

- C++/C#
- HTML5 and CSS3
- JavaScript and Java
- XCode

Software

- Adobe Photoshop and Fireworks
- Autodesk Maya
- MS Office 2013
- SketchUp 8

Engines

- Android Studio
- MelonJS
- Swift
- Unity3D

Education:

Game Design & Development @ triOS College – Toronto, ON

April 2015 – *October* 2016

- Video Game Theory
- Video Game Development Fundamentals and Technical Design
- Video Game Math and Physics
- Video Game Prototyping
- Introduction to C++
- Unity2D and 3D Game Development
- Level Design
- Video Game Sound
- 3D Modelling using Autodesk Maya
- DirectX 12

Zeeshan Mohammed

Toronto, ON http://triosdevelopers.com/~Z.Mohammed/

416.878.8426 zee shan265@hotmail.com

Relevant Experience:

Global Game Jam – Delta Phi Streaker

January 2016

- Made in Unity
- 2D side-scrolling infinite runner

Dusty Space – Solo Project

July 2016

- Made in Unity
- 2D two-player space shooter
- Random and infinite wave generation based on a random number generator
- Available on Google Play (coming soon on iOS)

Work Experience:

Network Technical Assistance @ triOS College – Toronto, ON

March 2016 – October 2016

- Assist students, professors and campus staff with technical issues
- Direct communication with campus HQ tech support to solve advanced problems
- On-site campus technical assistance for the triOS Tech Support HQ
- Troubleshooting devices such as, printers, computers, laptops, network switches and servers