Joshua Nguyen

7431 Allen Pines | 281-857-1351 | <u>Joshua.nguyen56@yahoo.com</u> | <u>LinkedIn:</u> <u>https://www.linkedin.com/in/joshuanguyensoft1995</u> |Website: <u>http://twinb0rnsoft.com/</u>

SUMMARY AND OBJECTIVE

Active Programmer since age 15. Over 3 months of experience in software development. Currently seeking a part-time or another internship in the software industry.

COMPUTER SKILLS

Languages

- Proficient in: Self-taught and fluency in C++ and C# respectively
- Familiar/Exposed with: Java, Python, JavaScript, HTML, CSS

Software

- IDE: Visual Studio(ASP.NET), Dev-C++, MonoDevelop
- Platforms/OS: Windows 7/10, Linux Distros: Ubuntu and Linux Mint
- Software: Unity3D(Game SDK), Blender, Unreal Engine 4(Game SDK), 3DS Maya/Max

Projects

Assembly Code for Linux: Conversion C to Assembly Language:

Objective: Developing understanding basics of lower end language such as machine learning

• Converting any C language to machine-lower level language, Assembly by using commands from Linux operating systems such as Ubuntu, Linux Mint, etc.

https://github.com/ReckoningHero/Assembly-Linux

• DirectX 2D Project: X Marks the Spot:

Objective: Present a possible framework that can entice to a game environment without game editor.

- Asserting and building the C++ framework from scratch using the latest DirectX 11 dependencies and files.
- 2D DirectX game initialing the user to obtain the goal up to 20 times

https://github.com/ReckoningHero/X-Marks-the-Spot

• Arduino Unity Project:

Objective: Educate users to learn the basics of Arduino in a short span of time with Unity3D.

 TEAM PROJECT: Credit for First person mechanism and Room scene(Physics, Tables, and player's movement)

Portfolio: http://twinb0rnsoft.com/Projects.html
GitHub: https://github.com/ReckoningHero/

EXPERIENCE

Software Developer Intern

September 2017 – December 2017

White Code Labs, Palo Alto, California/Virtual-Remote

- Programming C# Projects and Apps for clients' needed expectations
- · Perform software testing in case of debugging and errors
- Assist and self-reliant in performing tasks and learning new soft skills on the job.

EDUCATION