

JOHN BUSSE

 (775)770-4311  Reno, NV  jbusse@nevada.unr.edu  john-busse.github.io/  linkedin.com/in/j-a-busse/

OBJECTIVE

Quick-thinking passionate student seeking experience after graduation. I'm looking forward to using my programming experience in a professional environment, and meeting people in the industry.

RELEVANT EXPERIENCE

August 2020 – May 2023

Student – University of Nevada, Reno – Computer Science & Engineering

I've developed multiple projects in Unreal Engine and Unity and built simple game engines designed around OGRE and OpenGL.

Through the Digital Interactive Games minor at my university, I've taken courses on game design fundamentals, computer graphics, game engine architecture, artificial intelligence, and virtual reality.

My university capstone project is an Unreal Engine 5 role-playing game focused on implementing the turn-based combat of 5th edition Dungeons and Dragons. My focus in the project involves using UMG to design the user interface, and handling the character sheet implementation, including character stats, inventory, and equipment systems.

July 2018 – May 2023

STEM Tutor – Truckee Meadows Community College, Reno NV – Math and Computer Science.

Working as a tutor improved my ability to explain and teach subjects. I've received multiple commendations from students regarding my ability to help in comprehension and reexamination of concepts.

REFERENCES AVAILABLE ON REQUEST

EDUCATION

University of Nevada, Reno

B.S. in Computer Science & Engineering

-Minor in Digital Interactive Games
May 2023

Truckee Meadows Community College

A.S. in Computer Science
December 2020

GPA: 3.08

KEY SKILLS

- PROGRAMMING LANGUAGES:
C/C++/C#, PYTHON,
BLUEPRINT VISUAL SCRIPTING
- GAME ENGINES: UNREAL
ENGINE 4 & 5, UNITY, OGRE
(OBJECT-ORIENTED GRAPHICS
RENDERING ENGINE)
- TOOLS: OPENGL, UMG
(UNREAL MOTION GRAPHICS
UI DESIGNER), GLFW
(GRAPHICS LIBRARY
FRAMEWORK), ASSIMP (ASSET
IMPORTER), BULLET PHYSICS,
GRAPHICSMAGIC++
- COMMUNICATION, PROBLEM
SOLVING
- CALCULUS, LINEAR ALGEBRA