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Game Development & Software Development Professional

WORK EXPERIENCE

JSA-GROUP - Business consulting and services

Middle Unity developer

September 2023 - present

Development of single player and multiplayer VR (Oculus Quest 2) training simulators in the field of industrial safety and labor protection

- VRIF integration and optimization
- Working with a large existing codebase and its optimization using C#
- VR UI development
- Experience with GitLab using SourceTree source control tool

SERVICE INFORMATION PARTNERSHIP COMPANY (SIP) - Business consulting and services

Unity developer

July 2022 - August 2023

Development of single player and multiplayer VR (Oculus Quest 2) training simulators in the field of industrial safety and labor protection

- Working with a large existing codebase and its optimization using C#
- VR UI development
- Experience with GitLab using SourceTree source control tool
- Photon-based multiplayer implementation

UNIVERSITY OF WISCONSIN - STOUT

Game development projects

September 2020 - May 2022

- Developed one video game in Unity 3D and C# as an independent developer, mobile game is under development.
- Implemented 2 Video Game projects with Unity 2D Game engine and C# in a group of students.
- Created a 3D game called "Newt" in a team of 12 game programmers and designers using Unreal Engine 4. Worked for 9 months with a cross functional team of 6 programmers and 6 artists to create the products under tight deadlines.
- Used blueprints in Unreal Engine 4, explored shader pipeline in OpenGL, learned JavaScript and HTML with React.js, Node.js and AJAX libraries
- Worked on the development of RESTful back-end API endpoints using PHP with MVC architecture, Bootstrap and Materialized for front-end styling
- Created 2D levels in Unity using Tile Maps, worked on animation programming
- Worked on the development of Unity VR training applications for industrial employees
- Implemented background music and SFX for "Hat High Rise" game project. Created 100+ sound compositions as a hobby. Familiar with room acoustic simulation, or sound synthesis
- Completed "Hat High Rise" and "Cat Punch Ghost" projects fully remotely

UNIVERSITY OF WISCONSIN - STOUT

Unity Programmer Intern

May 2021 - August 2021

- Developed and published a Unity 3D application to display 3D cultural heritage objects for Minneapolis Institute of Art (MIA).
- Formulated application requirements across 5 art object exhibition based on consultations with MIA representatives.
- Implemented 3D Unity applications features, including creation of lighting, object selection menus, user-interface, object visualization.
- · Used Agile / Scrum to track progress and communicate with team members, including providing periodic reports for MIA representatives.

EDUCATION

UNIVERSITY OF WISCONSIN - STOUT

Menomonie, WI Major: Bachelor of Science in Computer Science (ABET Accredited) Grad: May 2022

Concentration: Game Design and Development

Minor: Mathematics GPA 3.34. Dean's List

TECHNICAL SKILLS

Design and Modeling Tools: Software development, Unity 3D / Unity 2D, Unity VR, Unreal Engine 4 **Programming:** C++, C#, Java, Python, SQL, Data Structures, OpenGL, PHP, JavaScript, React, CSS

Music Software: FL Studio, Pro Tools, Adobe Audition, Waves and other plug-ins

Tools: Github, SVN (Subversion), Agile / Scrum