Alexander G. Lawrence

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EDUCATION

Rochester Institute of Technology

Graduated May 2023

Game Design and Development (BS), Minor in Creative Writing Summa Cum Laude Cumulative GPA: 3.8

SPECIALIZED SKILLS

<u>Tools/Game Engines:</u> Unity, Unreal, Microsoft Visual Studio, DirectX11, Autodesk Maya, Photoshop, Figma <u>General Skills:</u> Game Design, Level Design, Team Development, Documentation, Debugging, Git/GitHub, SVN, <u>Programming Languages:</u> C#, C++, Java, JavaScript, Microsoft T-SQL, HTML/CSS, OpenGL

PROJECTS

Wilderwood (Unity3D)

January – June 2023

- Lead UI Design: hands-on work with inventory systems and menu behavior.
- Experience with rapid prototyping and revision of work based on feedback
- Prototyped and revised UI screens to better align with the team's artistic direction.

The Heist (Mod - Skyrim Creation Kit)

January – June 2023

- Took a co-leadership role and took on the difficult task of NPC and Quest Design.
- Designed NPC Behavior such as Dialogue and Combat triggers and wrote narrative.
- Link to download page for mod (Over 1900 downloads): https://www.nexusmods.com/skyrimspecialedition/mods/89797

Doots Never Die (2D/Unity)

September – November 2021

- Crafted enemy AI behavior that makes choices depending on proximity to player.
- Worked on pathfinding and enemy movement to balance the threat to the player.

Portfolio (made from scratch in HTML/CSS)

https://sirisalex.github.io/index.html

EMPLOYMENT

RIT Entrepreneurial Internship

January – June 2022

- Used MapBox to create a real-time AR rendition of downtown Rochester the player can explore.
- Designed a living inventory that updates as the player progresses through the game.
- Built interpersonal skills and learned best practices through hands-on experience with development process.

3M HIS – Data Engineer Internship

June – August 2022

- Wrote back-end groovy scripts to automate aspects of Jira production environment.
- Used SonarOube to scan for 1000+ issues in production code and defined process for resolving them
 - o Created an export process involving use of a back-end database and the SonarQube Rest API.
- Refactored QA tests to align with best practices and reviewed production code.

Albany Product Concepts - Software Developer

October 2023 – Present

- Designing a multi-thread, multi-process C# application to streamline user experience with the team's systems.
- Improving code efficiency and optimization through multi-threaded procedures
- Utilizing message broker for cross-process communication and compartmentalization