ALEX SMITH

Technical Game Designer

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SUMMARY

I am an adaptable and resilient problem solver always looking to expand my skills and knowledge. I have experience programming gameplay mechanics, save and load systems, and boss AI.

WORK EXPERIENCE

08/2021 - 09/2023 •

Wichita, KS

Undergraduate Research Assistant

CETARL Project Education for All

https://www.wichita.edu/research/cetarl/

Responsible for creating a game-based platform for refugee learners, assisting in developing curriculum content for the game, and beta testing the educational platform.

- Formulated 4 science-based modules covering key topics in the solar system, physics, ecosystems, and human body, educating a diverse audience through interactive content
- Designed and integrated quest lines, photo-taking features, and a character customization system with 7 main configurable features, adding in-game depth and player engagement
- Completed a demo presented at an exhibition attended by 200+ participants and interacted with by 20 refugee learners to gather feedback
- Collaborated with 3 professors from diverse fields, such as Linguistics, Engineering, and English, to enhance gameplay through expert insights and interdisciplinary input

05/2022 - 06/2022 • Developer

Manahttan, KS

Hatchet Action

- Designed and implemented a user-friendly mobile application for a local axe-throwing business
- · Crafted a scoreboard feature that incorporates five game modes and a player roster system for up to 10 people
- Achieved 16,000 impressions, selling over 100 units on the Apple Store in the first year
- Conceptualized, prototyped, and launched the app within 1 month deadline, meeting the specific requirements of a local business

PROJECTS

Droplet

🗰 05/2023 - Present 🛛 🕈 Manhattan, KS

Led the development of core gameplay features for an interactive puzzle-platforming adventure, also contributing in rigging, animation, and UI design.

- · Developed mechanics for four main player abilities crucial to puzzle solving
- Directed a team of 5 responsible for concept art, music, shaders, and gameplay
- Prototyped interactive mechanics for anti-gravity ramps and suction pipe splines in levels
- Created a boss challenge to test the player's mud ability from earlier gameplay
- · Optimized and debugged player and boss mechanics to deliver a polished final product

Ocarina of Time in Minecraft

🗰 05/2013 - 11/2021 🛛 🛛 Great Bend, KS

A recreation of The Legend of Zelda Ocarina of Time using Minecraft Java Edition.

- · Implemented over 30 items used in combat and gameplay elements, including the hook-shot and boomerang
- · Scripted 10 bosses and over 70 enemies that build and iterate upon the player's previous combat experiences
- Devised alternative gameplay methods that preserved core elements of the original experience such as the magic and currency systems
- · Earned over 23,000 downloads in the first year and a Discord server with over 1,000 members

SKILLS

Unreal Engine 4/5 Unreal visual scripting C++ C# Python

EDUCATION

08/2018 - 05/2023 Wichita, KS Bachelor of Applied Arts Wichita State University GPA 3.95 / 4.0

Graduated in 3 years while retaining GPA