Name: Samantha "Zephyr" Williams

Email: samanthazephyrwilliams@gmail.com

Username: sam4nexpl01t3r

Website: https://sam4nexpl01t3r.blogspot.com/2023/02/about-me.html

Summary:

Samantha "Sam" Williams is a highly skilled computer science graduate with a passion for virtual reality and gaming. With experience in game development and a track record of success in OASIS egg hunting, Sam is a valuable addition to any team looking to innovate in the virtual space.

Education:

Bachelor of Science in Computer Science

University of California, Los Angeles (UCLA)

Graduated: May 2022

Skills:

- Proficient in multiple programming languages including C++, Java, and Python
- Experience in game development using Unity and Unreal Engine
- Strong analytical and problem-solving skills
- Excellent communication and collaboration abilities
- Familiarity with virtual reality hardware and software
- Proven track record of success in OASIS egg hunting

Work Experience:

• Game Developer

Gregarious Games
June 2022 - Present

Collaborated with team members to develop new games and features for the OASIS platform

Worked on game mechanics, graphics, and user interface design Contributed to the development of multiple successful games, including the popular OASIS title "Galactic Adventures"

OASIS Egg Hunter

Independent Contractor January 2021 - May 2022

Participated in multiple OASIS egg hunts, including the search for James Halliday's Easter egg

Collaborated with other egg hunters to solve puzzles and uncover clues

Successfully completed multiple egg hunts, earning substantial rewards and recognition within the OASIS community

Intern
 Virtual World Enterprises
 June 2021 - August 2021

Assisted in the development of virtual reality experiences for commercial and educational purposes

Worked on designing and programming interactive environments Gained experience in using virtual reality hardware and software Projects:

Developed a virtual reality escape room game as a personal project, showcasing proficiency in game development and problem-solving skills Contributed to an open-source virtual reality project, demonstrating collaboration and communication abilities

Certifications:

- Unity Certified Developer
- Unreal Engine Certified Developer

References:

• Available upon request.