SUMMER GASAWAY

Hilliard, OH. | (760) 815 - 7487 | summer.gasaway@gmail.com | https://gasawase.github.io/

Education

University of Cincinnati

BS: IT, Game Development and Software Development tracks / May 2025

BA: Asian Studies, Korean Language focus, Minor: Computer Science / December 2025

Relevant Coursework: Game Engine Lab (I and II), Contemporary Programming, Web Game Development, Network Game Development, Character Design & World Building, Intro to Animation

Korea University

Study Abroad / August 2023 - June 2024

GPA: 3.44

Relevant Coursework: Data Structures, Computer Languages Lab

Experience

Co-Op & Student Software Developer / August 2020 - March 2023

Center for Simulation and Virtual Environments – University of Cincinnati

- Create AR and VR simulations and scenarios with Unity and the XR SDK
- Design and integrate levels such as tutorials to fit a specific narrative or usecase with internal and external assets
- Work in tight and fast-paced environments while maintaining a positive attitude and friendly personality
- Prototype tools and more efficient assets that could be used to accomplish within project scope
- Troubleshoot through Unity's Profiler to narrow down on data leaks or other issues to help create a more streamlined and efficient program
- Participate throughout development process, from documentation and asset selection to functionality development to final distribution, ensuring client specifications and project constraints are balanced
- Respond and apply feedback and ideas presented by clients and team members
- Collaborate with team members with various capabilities and skill sets
- Follow version control best practices with Git to reduce redundancy
- Able to remain productive while unsupervised for long hours at a time
- Conduct frequent QA testing to ensure functionality and performance

Student Worker / August 2019 - August 2020

Office of Information Security – University of Cincinnati

- Answer phones and questions from students and faculty
- Create weekly reports for security analysts
- Create and write SOPs and other documentation for onboarding and current staff
- Troubleshoot security issues with clients and students
- Assist in-office maintenance
- Respond to emails and solve problems in presented

Extras

Preference Day Chair for Recruitment at Chi Omega Fraternity, Assistant Chair for Alumnae Relations at Chi Omega Fraternity, captain of junior varsity lacrosse team in high school

Skills

Languages: C#, SwiftUI, HTML/CSS, JavaScript, Python, Java, C++, HLSL, SQL, LUA Software: Unity, Rider, Unreal Engine 4 (including Blueprints), Git, Jira, Visual Studio, Blender, Maya, Photoshop, Microsoft Suite