

# SUMMER GASAWAY

Hilliard, OH. | (760) 815 – 7487 | [summer.gasaway@gmail.com](mailto: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 use-case 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*