linkedin.com/in/kyle-zielinski/ www.kylezielinski.net

Kyle Zielinski

Education

Rochester, NY

Rochester Institute of Technology

Grad 2022

Bachelor of Science: Game Design & Development

Awards: Dean's List - 2018-2022, RIT Presidential Scholarship

GPA: 3.8 - Summa Cum Laude

Skills

Languages:

- ◆ C++17, C# (.Net)
- ◆ JS (React), Python
- ◆ HTML/CSS, HLSL/GLSL

Tools:

- Git, Perforce, Jira, VS Software, PIX
- Unity, Unreal Engine 5, MonoGame
- 3D APIs (DirectX/Vulkan/OpenGL)

Projects

The System - [Unity 2020 LTS]

January 2023 - May 2023

- Designed Metrodvania-style game for RIT Maker Program showcase
- Developed entity physics interactions for hazards and player/enemy combat

Graphics Renderer - [C++ & DirectX11/12 API]

November 2021 - May 2023

Renderer - Application that showcases indirect lighting, particles, refraction and more

Ao Shu - [Unity 2020 LTS]

January 2022 - May 2022

- Role-playing 3D Unity game with a focus on developing a polished vertical slice
- Worked as Programming Team Lead with Master's students from ArtCenter College.
- Assigned tasks and collaborated various teams to address bugs/issues within the project

Cronocrab - [C# Native & Monogame]

January 2019 - May 2019

- Top-down adventure game created in a team of four students
- ◆ Handled designing of levels, level implementation, and quality assurance of final product

Experience

Undergraduate Research - University of Rochester

June-August 2022

- Evaluated and debugged the open-source project Xemu for the Strong National Museum of Play
- Independently navigated Linux OS and the Xemu open-source codebase
- Developed within the C language, system diagrams, and build systems

Software Engineering Intern - Beamable

May-August 2020

- Ensured design quality in Beamable Unity package format
- Added multiplayer to the demonstration game showcasing server features
- Collaborated across departments to design new package features and infrastructure
- Worked in an Agile environment and helped team create/assign Jira tasks