

# Hannah Rogers

hrogers118@gmail.com | (609) 915-1170 | rogershannah.github.io | Madison, WI

## OBJECTIVE

Passionate and collaborative software engineer with credits on two shipped and one unreleased games. Seeking graphics engineering roles, focusing on real time computer graphics and rendering.

## WORK EXPERIENCE

**Raven Software, Activision**, Middleton, WI, *Associate Rendering Engineering* July 2023 - January 2024

- Led development of new shader feature and its integration into the 3D graphics software to streamline its use using C++ and QT
- Worked closely with artists to introduce and assist with the application of the new feature
- Refactored 1000+ lines of closely coupled code to make prior functions reusable and avoid redundancy
- Collaborated with graphics and tools teams across studios on overlapping features
- Debugged graphics pipeline using PIX and RenderDoc
- Participated in weekly manual play testing, provided feedback, and reported bugs for Modern Warfare III

**Raven Software, Activision**, Middleton, WI, *Rendering Software Engineering Intern* May 2022 - August 2022

- Identified requirements for a new feature by communicating within and across teams
- Created a new material feature using HLSL and C++ and implemented the plumbing to pass information from the frontend to the shader
- Manually tested and debugged code using the in-house asset production engine
- Used and furthered 3D math and optimization skills in a real-time rendering engine
- Participated in weekly manual play testing, provided feedback, and reported bugs for Modern Warfare II

**Intel**, San Francisco, CA, *Graphics Software Engineering Co-op* January 2021 - July 2021

- Contributed to the development of the broadcast and coaching products on the Olympics Technology Group
- Gathered historical data from 6 sports and wrote scripts using Python, C++, and Unity to test and improve the broadcast pipeline's data generation and the data visualization's graphics capability
- Collaborated with team to implement an algorithm for smoothing skeletal data gathered from motion capture to generate an accurate 3D model and animation

## PROJECTS

**Personal Graphics Engine** October 2023 - Present

- Building a custom 3D graphics engine using C++, OpenGL, GLFW, and GLSL
- Expanding graphics and 3D math skills by implementing model loading and various lighting techniques

**Interactive Bee Scene**, CS5310: *Computer Graphics* December 2021

- Utilized C++, OpenGL, SDL, and GLSL to create and render a scene of bees in a honeycomb space
- Implemented mouse and key event user navigation
- Developed an OBJ Wavefront parser, implemented shading, normals, framebuffers, and blending

## COMPUTER KNOWLEDGE

**Languages:** C++, C#, GLSL, HLSL, OpenGL, WebGL, Python, Java, JavaScript, TypeScript, jQuery, React, Vue, Html/CSS, SQL, PHP, JUnit, Jasmine, Chai

**Systems:** Windows, MacOS, Android, Linux

**Software:** Unity, Unreal Engine, Perforce, GIT, PIX, RenderDoc, IntelliJ, Eclipse, Visual Studio, Android Studio, SVN, Maya, Blender, Houdini, Adobe Creative Suite

## EDUCATION

**NORTHEASTERN UNIVERSITY**, Boston, MA

**Khoury College of Computer Sciences**

*Master of Science degree in Computer Science (Magna Cum Laude)*

*Bachelor of Science degree in Computer Science and Media Arts (Summa Cum Laude)*

2017 - 2023

May 2023

May 2022