Hridiza Roy





EDUCATION

Rochester Institute of Technology

Bachelor of Science in Computer Science Bachelor of Science in Applied Arts and Sciences (Self-designed major) Concentrations:

Computer Graphics, Imaging Science

August 2021 - December 2025 GPA: 3.86 | Honors Student

SKILLS

Programming

C++, Python, USD, Hydra, MEL, Qt, PySide, GLSL, OpenGL, Vulkan, CSS, JavaScript, OpenCV

Linux/Unix, Git, Visual Studio, CMake

Film & Animation

Maya, Blender, Adobe Premiere Pro, After Effects

EXTRACURRICULARS

ASWF Dev Days 2024

 Contributed to the MaterialX repository by submitting a pull request for fixing a memory leak, which was merged

ASWF Summer Learning Program

- Selected as one of 20 participants from across the globe for this program
- Strengthened skills focusing on technical careers in Animation and VFX via technical coursework and mentorship from industry professionals

Re-Founder & President, RITGraph | SIGGRAPH Student Chapter

- · Conduct workshops on Computer Graphics concepts such as raytracing and procedural geometry
- Organize collaborative projects between artists and software developers

Founder, Inter-disciplinary tech + film club

- Increased the **number of women** in technology in the school by over 25%
- Taught C++ and Web Development to students and managed 65+ club members

AWARDS

- ACM-W Scholarship for SIGGRAPH
- Grace Hopper Conference Scholarship
- David and Melissa Egts Scholarship | RIT
 - Awarded to 1 Undergrad Computer Science Student
- Winner, Explainer Video Contest | Adobe

RELEVANT EXPERIENCE

Graphics Software Engineer

May 2024 - August 2024 Rochester, NY

Simone Center Startup Accelerator Program

• Worked in a team of 3 on our startup that creates gamified custom simulation

- software for training for small and medium size businesses
- Conducted 50+ Customer Discovery interviews
- Developed a VR demo using Unreal Engine and C++

Software Engineer Intern

May 2023 - December 2023 Rochester, NY

Ocean Optics

- Increased scalability of the **Color Sensor** Software by expanding it for multiple sensors using Python (PySide) and C++
- Improved maintainability and performance of the Spirit Sampler software by redesigning and porting it from C# to C++ (Qt)
- Discovered and fixed a bug in FTDI's official library for communicating from a windows system to an embedded device via I2C using C

PROFESSIONAL EXPERIENCE

Physics and Math Tutor

RIT, Academic Success Center

January 2023 - April 2023

Rochester, NY

• Tutored students in Optics, Mechanics, Linear Algebra, Electricity, and Calculus

Communications Consultant

RIT, Expressive Communication Center

August 2022 - April 2023 Rochester, NY

• Helped people write technical speeches for non-technical audiences

PERSONAL PROJECTS

Demo Reel | hridiza.com/demoreel

USD Schema/Hydra imaging adapter

• Created a custom USD schema for a grass blade and a Hydra imaging adapter using C++.

C++ Raytracer from scratch

• Implemented multi-threaded Monte-carlo path tracing and Emissive Materials

Rendering Pipeline using Vulkan and C++

Maya Plugin

• Developed a displacement shader plugin for Maya using C++, Python, MEL, CMake, and Visual Studio

Pancake | Smart image presets

• Worked with 2 Motion Picture Science students to create a software using C++ and **OpenCV** that creates 'smart presets' for images, for adapting a preset to an image's needs based on its properties like brightness and saturation instead of applying the same effects to every image

Virtual Lab

 Developed a web-app from scratch simulating a 3D classroom using HTML, CSS, and JavaScript (No libraries)