Yingjie Guo

Tel:302-220-6606 | Email | LinkedIn | Personal Website

EDUCATION

University of Pennsylvania Philadelphia, PA Master of Science in Engineering in Computer Graphics and Game Technology Jan. 2021 - Dec. 2022 Courses:Interactive Computer Graphics, Physically Based Rendering, Computer Animation GPA:4.0/4.0

University of Pennsylvania

Philadelphia, PA Aug. 2019 - Dec. 2022 Master of Science in Engineering in Material Science and Engineering GPA:3.8/4.0 Courses: Energy Storage and Technology, Fabrication of Nanomaterials, Optical Metamaterials

Beihang University

Beijing, China Bachelor of Science in Chemistry Aug. 2015 - June. 2019 Courses: Analytical Chemistry, Inorganic Chemistry, Electrochemistry, Organic Chemistry GPA:3.73/4.0

EXPERIENCE

Graduate Teaching Assistant

University of Pennsylvania Philadelphia, PA

• Mentored 50+ students for Python and Java homework

• Holding recitation for 30+ student weekly

• Developed two quiz question sets and practices

Jul. 2020 - Sep. 2020 Legal Assistant Chengdu, China

Beijing H&W Law Firm

• Participated in a class-action lawsuit regarding a dispute over a housing lease contract to document the claims of the litigants and calculate the rental income and arrears of all litigants

• Participated in a biding for a government project to prepare the demonstration documents

PROJECTS

Mini MineCraft | C++, GLSL, OpenGL, Qt, Git | Project Link

Mar. 2021 - May. 2021

Aug. 2021 - Now

- An interactive 3D world exploration and alteration program in the style of the popular computer game Minecraft
- Optimize the game's rendering process with less computation
- Apply static/animated textures to the in-game building blocks
- Improve the fluid simulation of the rivers generated in-game

PathTracer | C++, Qt | Project Link

Jan. 2021 – Apr. 2021

- A photorealistic rendering engine with Monte-Carlo path tracing integrator and photon mapping integrator
- Applied the multiple importance sampling method to reduce variance in the direct lighting estimation
- Applied the Russian Roulette termination method to reduce render time in the indirect lighting estimation
- Applied the KD-tree data structure to store meshes and photon information for photon mapping
- Applied multiple BSDFs to represent materials' property in renders

 $MircoMaya \mid C++, OpenGL, Qt \mid Project Link$

Feb. 2021 – Mar. 2021

- A mesh editor mimicking the functions in the style of Autodesk Maya or Blender
- Implemented loading and displaying the mesh OBJ and skeleton JSON files function
- Support modifying the mesh from single vertex to skeleton

ShaderFun | C++, GLSL, OpenGL, Qt | Project Link

Jan. 2021 - Feb. 2021

• Implemented multiple shaders with GLSL shading language to approach various artistic effects

TECHNICAL SKILLS

Languages: C/C++, GLSL, Java, Python

Developer Tools: Git, Qt Creator, PyCharm, IntelliJ, Eclipse, Google Cloud Platform

API: OpenGL