# **Zihong Zhou**

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https://hearwindsaying.github.io/

## **Summary**

I have strong interests in computer graphics, especially at rendering and realistic image synthesis. With modest coding skills, I spent time in learning and writing ray tracer and thus have the ability of reproducing state-of-the-art techniques.

### **Education**

2017.9 – 2021.6 B.Sc. Computer Science, South China Agricultural University, China

GPA: 4.03/5 (Rank: Top 5%)

### **Research Publications**

1

Zhou, Z., & Wei, L.-Y. (2020). Spherical light integration over spherical caps via spherical harmonics. In *Siggraph asia 2020 technical communications*. SA '20. *6* doi:10.1145/3410700.3425427

### Research

#### **Analytical Area Light Integration via Spherical Harmonics**

2020.2-2020.8

advised by Dr. Li-Yi Wei

Research project on efficient polygonal and spherical area light integration.

Implementation of two Siggraph 2018 papers: Integrating Clipped Spherical Harmonics Expansions, Analytical Spherical Harmonics Coefficients for Polygonal Area Lights.

# Side Project

### Colvillea: A Physically Based GPU Ray Tracer

2018.7-Now

Colvillea is a physically based global illumination renderer running on GPU. It relies on Nvidia's OptiX to achieve parallelism by leveraging GPU resources, resulting in high performance ray tracing rendering.

#### Living Room in Unity

2019.11-2019.12

A course project work for Virtual Reality which explores Lightmapping techniques with the newest High-Definition Rendering Pipeline in Unity. With prebaked global illumination using ray tracing methodology, it brings the Living-Room scene to the word-class game engine.

# Simple Photoviewer 2019.3-2019.5

A simple photoviewer written for OOP course using C++/WinRT deployed at Universal Windows Platform. Standard C++17 and XAML language are used for the project. Several optimization techniques are employed to provide the user with a smooth interaction when previewing large image files.

### Skills

Coding C/C++, C++/WinRT, CUDA, C#, XAML

Misc Knowledge. | ITEX, Git, Mathematica