# Huzhiyuan Long

huzhiyuan.long@outlook.com  $\cdot$  c-none.github.io Citizenship: China

Research interests

Computer graphics, Rendering

#### Education

2020 – 2024 **Tongji University** – Shanghai

BA in Software Engineering Mentors: Professors Jinyuan Jia.

Honors and scholarships

2022 Undergraduate School-level Scholarship Third Prize (Tongji University)

2021 Undergraduate School-level Scholarship Third Prize (Tongji University)

**Publications** 

2023 SRSSIS: Super-Resolution Screen Space Irradiance Sampling for Lightweight Collaborative Web3D Rendering Architecture

Huzhiyuan Long, Yufan Yang, Chang Liu, Jinyuan Jia.

CAD/graphics 2023.

# Research experience

#### 12 2021 – 6 2024 Smart3D Media Lab

Mentor: Professor Jinyuan Jia (Tongji University).

- 1) Web3D huge model transmission based on visibility precomputation.
- 2) Collaborative rendering. A rendering architecture that distributes real-time rendering tasks to both client and server simultaneously.
- 3) Ray tracing on WebGPU. Real time ray traced global illumination on browser based on ReSTIR DI&GI.

## Awards

2022	China Collegiate Programming Contest - Shanghai Collegiate Programming Contest
	Bronze Medal
2022	Group Programming Ladder Tournament Individual Third Prize
2021	"Dream-it" CUP Tongji University Programming Contest Third Place Award

Tongji University Mathematical Modeling Competition Third Prize

# Technical skills

# **Programming languages**

modern C++, JavaScript, Python

### API

2021

WebGPU, Vulkan

## Languages

Chinese, English, Japanese(JLPT N2)