# YIHENG ZHANG

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#### **EDUCATION**

## **Stanford University**

Sept. 2019 - Present

M.S. in Computer Science Advisor: **Pat Hanranhan** 

### Shanghai Jiao Tong University

Sept. 2015 - Jun. 2019

B.S. in Computer Science with Honors - Overall GPA: 3.95/4.0

Thesis: Deep Denoising in Monte Carlo Path Tracing Rendered Images

Related course: Computer Graphics, Data Visualization, Machine Learning, Algorithm and Complexity, Theory of Computation, Operating Systems, Computer Architecture, Computer Networks, Data Structure

#### RESEARCH EXPERIENCE

## Lab of Digital Media and Computer Vision (DMCV)

Feb. 2017 - Present

Shanghai Jiao Tong University, Shanghai, China Advisor: Lizhuang Ma (Distinguished Professor)

Research Topic: physically-based rendering, rendering denoise

#### **WORKING EXPERIENCE**

# **Graphics Game R&D Intern**

Sept. 2018 - Mar. 2019

Visual Computing Enabling, Intel APAC R&D

- · Unreal Engine 4 parallel rendering optimization and hardware interface module C++ R&D
- DirectX 11/12 threaded rendering development with Intel TBB and Microsoft WTP
- · Created a open-source tool to transform .sdkmesh model to .obj model
- · Created a open-source scene on UE4 to demonstrate the VCE group's improved parallel rendering

#### **PUBLICATIONS**

# Light Transport Simulation via Generalized Multiple Importance Sampling

Apr. 2018

Qi Liu, **Yiheng Zhang**, Lizhuang Ma - CVM 2018 Oral

- · A generalized multiple importance sampling me in path tracing
- · Improved the efficiency of vertex connecting and merging algorithm by  $\sim 20\%$

## **SELECTED PROJECTS**

#### **Progressive Multiple Network Rendering Denoise**

Apr. 2018 - Present

- · A Multi-stage CNN-based offline rendering denoise network
- · Designed a frequency prediction module to fuse different denoised images with adversarial training

## **U-Net Interactive Object Selection**

Oct. 2017 - Jan. 2018

- · An open-source deep learning solution for interactive object selection
- · Increased accuracy by 15.91% on salient object compared with *Deep Interactive Object Selection*.

Simple Path Tracer Nov. 2017

- · Built scene and implemented core algorithm, mathematical utilities courtesy: SmallVCM
- · Specular, diffuse, refraction are included

## **Isochart-based Auto Geometry Mesh Cutting and UV Alignment**

Apr. 2017 - Jun. 2017

- · An interactive approach to generate UV alignment of object mesh charts
- · Responsible for testing and optimizing the mesh texture coordinate processing part

#### **SKILLS**