GUOWEI (Peter) LU

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PROFILE

I am a PhD student at the Computer Graphics and Visualization group. My research focuses primarily on real-time rendering, realistic material, and lighting models. In addition, I am interested in in offline/differentiable rendering. Next to my studies, I was a 3D GIS engineer working on a production about virtual earth.

EMPLOYMENT

PhD student, CGV Group, TU Delft, the Netherlands

- VR Renovate Project: The goal of this project is to research and test effective real-time graphics and visualization technology based on virtual reality displays, intended to provide an accurate depiction, and understanding of the results of sustainable home renovations.
- Teachers Assistant, Applied Image Processing

Architect/Engineer, R&D Department, SuperMap, Beijing/Chengdu, China

- 3D GIS: I am working on real-time rendering and WebGL, striving to constantly improve the visual quality and performance. My responsibilities include spatial 3D model specifications (terrain, oblique photography, point cloud, BIM. etc.), LOD scheduling, rendering (PBR material, shadow, post processing etc.), and GPU/CPU optimization.
- Map Module: I worked on the map module, including styled vector, text rendering, anti-aliasing, and cross-platform • capability (Windows, Linux, Android, Unix).

EDUCATION

Utrecht University, the Netherlands

M.Sc. in Computer Science, Graduation with Cum Laude

- Courses: Advanced Graphics, Optimization and Vectorization, Game Physics, Computer Vision, Geometric Algorithm, Motion and Manipulation, Crowd Simulation, and Scientific perspective
- Master Thesis: 'Gradient-Domain Volume Rendering'
- GPA: 8.73/10 •
- **Beijing Forestry University, China**

B.Sc. in Information Management & Information System

PROJECTS

 <u>SBDPT</u> • C++, CUDA • 2019 A streaming bidirectional path tracing rendering system. #Optix, wavefront. <u>Fluid Simulation</u> • C++, Compute shader • 2019 Position Based Fluid Simulation. #collision, rigid body, clothes. <u>Action Recognition</u> • Python, Keras, tensorflow • 2019 A CNN arehitecture to closely human actions #Stanford 40 detects data suggestion 	
A convariant ections a standard-40 dataset, data augmentation, transfer learning. Cesium tutorial(Chinese) & Demos • JS, WebGL • 2017 Cesium tutorials written in Chinese and a gallery of Cesium demos. #MapBox vector tile, height map terrain, dynamic data visualization. *For all projects, please visit my project portfolio. ACHIEVEMENTS	
Innovation Award (Company, team) National High School Mathematics League, National 3 rd prize, Provincial 1 st prize Data format for spatial 3D model(Social Organization Standard T/ CAGIS 1—2019)	2016/2008 2001 2021

MISCELLANEOUS

Programming Language Oral & Written

C++, JS, Python, WebGL/OpenGL, CUDA English(medium, IELTS 7), Mandarin(Native)

June 2022 – Now

Jul. 2006 – May 2022

Sep. 2018 – Sep. 2020

Sep. 2002 - Jun. 2006