# **GUOWEI (Peter) LU**

bjfubjfu@gmail.com • Github • DoB: 1983

#### **PROFILE**

I got my master's degree at Utrecht University in 2020. Before that, I was a GIS engineer in China. My research interests include Physically based rendering and light transport simulation.

## **EDUCATION**

#### **Utrecht University, the Netherlands**

Sep. 2018 - Sep. 2020

M.Sc. in Computer Science, Game and Media

- Relevant Courses: Advanced Graphics, Optimization and Vectorization, Game Physics, Computer Vision, Geometric Algorithm, Motion and Manipulation, Crowd Simulation
- Master Thesis: 'Gradient-Domain Volume Rendering'(grade: 8.5/10)

• GPA: 4.0/4.0

#### **Beijing Forestry University, China**

Sep. 2002 - Jun. 2006

B.Sc. in Information Management & Information System

# **EMPLOYMENT**

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

Jul. 2006 - Jun. 2018

- Virtual Earth: real-time massive 3D content rendering in the Browser.
- Map Module: map rendering

# PROJECTS PORTFOLIO ©

**SBDPT** • Project • C++, Cuda • 2019

A streaming BDPT render system. It supports energy conservation, caustic, and Optix wavefront pipeline.

Fluid Simulation • Project • C++, Compute shader • 2019

Position Based Fluid Simulation. It supports the collision among rigid body, clothes, and fluid.

Action Recognition • Project • Python, Keras, tensorflow • 2019

A CNN architecture to classify human actions of the Stanford-40 dataset. It supports data augmentation, transfer learning and automatic model search.

**Examples for Cesium** • Hobby, JS, WebGL • 2017

A demo gallery of Cesium. It supports vector tile rendering, height map terrain and dynamic data visualization.







#### **ACHIEVEMENTS**

Master's degree with cum laude

2020

SuperMap Innovation Award (Team)

2016/2008

National 3rd prize of National High School Mathematics League

2001

## **MISCELLANEOUS**

**Programming Language** 

C++, JS, Python, CUDA, WebGL

**Oral & Written** 

English(medium, IELTS 7), Mandarin(Native)

**Hobbies** Physically Based Rendering, Virtual Earth, LEGO