**PERSONAL INFORMATION**

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Name: G.(Guowei) Lu/Peter

Date of Birth: 1983

Email: [bjfubjfu@gmail.com](mailto:bjfubjfu@gmail.com)

Github: [Link](https://github.com/pasu)

**PROFILE**

I got the Master degree at Utrecht University and intending to find a job in computer graphics field.

I have been a technical leader with 11 years working experience in China. I am proficient in graphics 2D/3D programming and have a professional experience in performance optimizations.

**Education**

09/2018 – Major: Game and Media Technology

08/2020 Degree: **Master**

School: Natural Sciences

University: Utrecht University

* Relevant Courses:
  + Advanced Graphics, Optimization and Vectorization, Game Physics, Computer Vision, Geometric Algorithm, Motion and Manipulation, Crowd Simulation
* Small Project: ‘Streaming Bidirectional Path Tracing based on Light House 2’
* Thesis: ‘Gradient-Domain Volume Rendering’
* Average grade: 8.73/10

09/2002 – Major: Information Management & Information System

07/2006 Degree: **Bachelor**

School: Information Science & Technology

University: Beijing Forestry University (Project 211 list)

* Relevant Courses:
  + Mathematics: Advanced Mathematics(calculus), Discrete Mathematics, Mathematical Statistics, Linear Algebra
  + Computer Science: Object Oriented Programming Language, Database, Data Structure, Computer Graphics, Operating Systems
* Thesis design: ‘Development of small digital image processing software package’(grade: B/Good)
* Average grade: 8/10

**PROFESSIONAL EXPERIENCE**

07/2006 – **Engineer**

08/2018 R&D Department, **SuperMap**, Chengdu/Beijing

Responsible for Web3D and Mapping

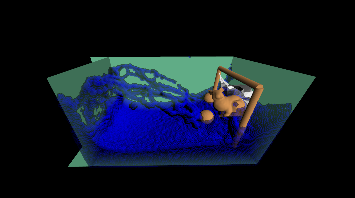
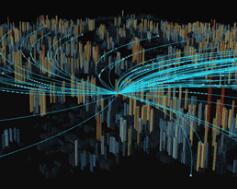
* Designed one data specification for rapidly streaming, distributing and rendering large volumes of 3D content
* Implemented performance optimizations for real-time massive model rendering in the Browser
* Map Module such as symbol library, thematic map and graphics 2D API

**PROJECTS**

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2019 [**SBDPT**](https://github.com/jbikker/lighthouse2)**, Project,** C++, Cuda

A BDPT render system based on Light House. It is a streaming bidirectional path tracing, it supports energy conservation, caustic and Optix Prime wavefront pipeline.

****2019 [**Fluid Simulation**](https://github.com/YakaAhSon/PositionBasedFluidSimulation)**, Project,** C++, Compute shader

Position Based Fluid Simulation, the final project of game physics project. It supports the collision among rigid body, clothes and fluid.

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

A CNN based on Keras to recognize human action, the final project of computer vision. It supports data augmentation, transfer learning and automatic model search.

2017 [**Examples for Cesium**](https://github.com/pasu/ExamplesforCesium)**, Hobby,** JavaScript, WebGL

A demo gallery for Cesium with these practical functions and examples. It supports mapbox vector tile, height map terrain and dynamic data visualization.



2016 [**S3M (Spatial 3D Model)**](https://github.com/SuperMap/s3m-spec)**, Company,** WebGL, C++

A specification for rapidly streaming and distributing large volumes of 3D content. The viewer could view the models at the city level in the browser with many effects such as water reflection. This work belongs to the company.

**ACHIEVEMENTS**

**Innovation Award**

2016/2008 *SuperMap iClient 3D for WebGL, Mapping Module of SuperMap iObject.*

2001 **National High School Mathematics League**

*National 3rd prize, provincial 1st prize*

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**SKILLS**

* Computer Language
  + Proficient: C++, JavaScript
  + Working knowledge: Cuda, Python (keras, tensorflow)
* Technologies/Other
  + Proficient: Physically Based Rendering, Virtual Earth, WebGL
  + Working knowledge: Visual Studio, Visual Code

**INTERESTS & ADDITIONAL INFORMATION**

* A fan and little contributor of Cesium(An open-source JavaScript library for world-class 3D globes and maps)
* A technical **writer** with 1400+ subscribers currently
* Reading, writing, coding, travelling

**个人信息**

姓名： 陆国伟

出生日期： 1983

邮箱： [bjfubjfu@gmail.com](mailto:bjfubjfu@gmail.com)

Github: [Link](https://github.com/pasu)

**简介**

本人有十一年的GIS软件开发经验，目前就读于Utrecht University的Game and Media Technology专业，并打算在图形学领域，特别是光线追踪方向找到一份适合的工作。本人热爱图形学，因为图形学博大精深，充满未知。

**教育**

09/2018 – 专业: Game and Media Technology

现在 学历: **Master**

学院: Natural Sciences

学校: Utrecht University

* 相关课程:
  + Advanced Graphics, Optimization and Vectorization, Game Physics, Computer Vision, Geometric Algorithm, Motion and Manipulation, Crowd Simulation
* 实习项目: ‘Streaming Bidirectional Path Tracing based on Light House 2’
* 论文：’Gradient-Domain Volume Rendering’
* GPA: 8.73/10

09/2002 – 专业: 信息管理与信息系统

07/2006 学历: **本科**

学院: 信息学院

学校: 北京林业大学

**工作经验**

07/2006 – **工程师**

08/2018 北京超图-研发中心 成都/北京

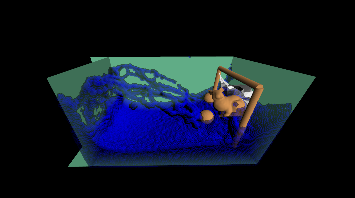
负责Web虚拟地球和二维地图相关技术

* 数据处理：设计并实现S3M(Spatial 3D Model)数据规范，支持海量3D数据的网络传输，加载和渲染。
* WebGL渲染: 大数据（地形&模型）实时渲染，可视化效果及性能优化
* 二维地图相关功能以及跨平台技术(Linux, Android等)

**项目**

****2020 [**SBDPT**](https://github.com/jbikker/lighthouse2)**，项目，** C++，CUDA

基于Light House实现的双向路径追踪（Bidirectional Path Tracing）渲染技术，基于Optix wavefront渲染管线，支持能量守恒，光蚀(Caustic)等效果。Small Project作业。

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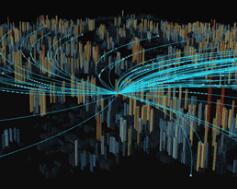
2019 [流体模拟](https://github.com/YakaAhSon/PositionBasedFluidSimulation)**，项目，**C++，Compute shader

基于位置的流体模拟.支持水粒子和刚体，衣服之间的碰撞。Game Physics大作业。

2019 **行为识别，项目，**Python, Keras，tensorflow

设计一个CNN神经网络，训练并识别图片中的人体行为（做饭，汽车，钓鱼等），

准确率达到70%+。支持数据增强，迁移学习等技术。计算机视觉课程大作业。

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2017 [**Examples for Cesium**](https://github.com/pasu/ExamplesforCesium)**，兴趣，**JavaScript, WebGL

基于Cesium库创建的数据可视化范例集，实现了一些实用功能和可视化效果，比如支持全球高度图，MapBox矢量切片以及线形数据可视化效果。右侧范例模拟重庆出租车的高峰期的动态轨迹。

2016 [**S3M (Spatial 3D Model)**](https://github.com/SuperMap/s3m-spec)**，公司，**WebGL，C++

设计并实现支持海量三维数据分发，渲染的数据规范。支BIM，矢量，点云等数据类型以及实例化，属性查询，倒影等功能。支持城市级别的数据加载和渲染。

**成就**

2016 **团队创新奖**

*WebGL 产品获得公司团队创新奖 团队成员 6 名*

2001 **高中数学联赛**

*全国三等奖，山东省一等奖*

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**技能**

* 语言
  + C++, JavaScript
  + CUDA, Python (keras, tensorflow)
* 其他技术相关
  + Physically Based Rendering, Virtual Earth, WebGL
  + Visual Studio, Visual Code

**语言**

普通话： 母语

英文： 普通（雅思：7.0）

**兴趣/其它**

* 对Cesium开源项目感兴趣，并做了一些微不足道的贡献，后续也会继续关注
* 喜欢（技术）写作，微信公众号订阅1500+，有精力时会持续更新
* 读书，写作，编码，音乐和旅行