陆国伟

13350878871 • <u>peter6.lu@gmail.com</u> • <u>Github</u> • 出生: 1983

简介

本人有多年的 GIS 研发经验,对图形学有浓厚的兴趣,主要涉及基于物理的渲染(Physically based rendering),三维 GIS,虚拟地球(Virtual earth)和可微分渲染(Differentiable rendering)等领域。

工作经历

工程师/部门经理, 研发中心---北京超图软件, 北京/成都

2006年7月 - 2018年7月

- 虚拟地球: 负责 WebGL 新产品研发,包括全球影像与地形,模型等模块的预研,跨产品团队的协调合作,个人实现了海量 3D 数据(倾斜摄影,点云,BIM)的生成,Web 端(实例化)渲染和动态数据可视化等功能
- 制图模块:负责二维地图模块,针对矢量,栅格等多源数据的跨平台(Windows, Linux, Android, Unix)渲染, 以及专题图,符号等渲染风格的实现

教育经历

Utrecht University, the Netherlands

2018年9月-2020年8月

硕士 计算机科学---游戏与多媒体专业

- 主要课程: Advanced Graphics, Optimization and Vectorization, Game Physics, Computer Vision, Geometric Algorithm
- 硕士论文: 'Gradient-Domain Volume Rendering'(分数: 8.5/10)
- GPA: 8.73/10

北京林业大学

2002年9月-2006年6月

本科 信息管理与信息系统

项目经历

双向路径追踪渲染引擎 • C++, CUDA • 2019

基于 CUDA 和 wavefront 框架的双向路径追踪渲染引擎. #Optix, wavefront

流体模拟 • C++, Compute shader • 2019

基于位置的流体模拟. #碰撞, 刚体, 布料

人体行为识别 • Python, Keras, tensorflow • 2019

训练神经网络识别人体行为 #Stanford-40 dataset, 数据增强, 迁移学习

Cesium 教程 & 示例 • JS, WebGL • 2017

Cesium 教程以及范例集. #MapBox 矢量切片, ESRI 高度图, 动态数据可视化



*更多内容请访问项目集

主要成就

优秀毕业生 (Cum Laude)

(Cum Laude) 2020

企业创新奖(团队) 2016/2008

全国高中数学联赛山东省一等奖,全国三等奖 2001

其他

编程语言

C++, JS, Python, CUDA, WebGL

语言 英语(中等, 雅思 7), 普通话

兴趣 技术写作 (公众号 LETO-0) 跑步

GUOWEI (Peter) LU

peter6.lu@gmail.com • Github • DoB: 1983

PROFILE

I have many years of experience in GIS research and development, and have a strong interest in graphics, mainly related to the fields of physically based rendering, 3D GIS, virtual earth, and differentiable rendering.

EMPLOYMENT

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

Jul. 2006 - Jun. 2018

- Virtual Earth: I am responsible for the development of new WebGL products, including the pre-research of global imaging and terrain, models and other modules, the coordination and cooperation of cross-product teams, I personally realized the generation of massive 3D data (oblique photography, point cloud, BIM), and the (instanced)rendering and dynamic data visualization in the Browser.
- Map Module: I am responsible for the 2D map module, including rendering for vector, raster, and other multi-source data in cross-platform (Windows, Linux, Android, Unix), and the realization of rendering styles such as thematic maps and symbols

EDUCATION

Utrecht University, the Netherlands

Sep. 2018 – Sep.2020

M.Sc. in Computer Science, Game and Media

- Courses: Advanced Graphics, Optimization and Vectorization, Game Physics, Computer Vision, Geometric Algorithm
- Master Thesis: 'Gradient-Domain Volume Rendering' (grade: 8.5/10)
- GPA: 8.73/10

Beijing Forestry University, China

Sep. 2002 - Jun. 2006

B.Sc. in Information Management & Information System

PROJECTS

SBDPT • C++, CUDA • 2019

A streaming bidirectional path tracing rendering system. #Optix, wavefront.

Fluid Simulation • C++, Compute shader • 2019

Position Based Fluid Simulation. #collision, rigid body, clothes.

Action Recognition • Python, Keras, tensorflow • 2019

A CNN architecture to classify human actions **#Stanford-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, ESRI height map terrain, dynamic data visualization.

*For all projects, please visit my <u>project portfolio</u>.





ACHIEVEMENTS

Graduation with Cum Laude

Innovation Award (Company, team)

National High School Mathematics League, National 3rd prize, Provincial 1st prize

2020

2016/2008

MISCELLANEOUS

Programming Language
Oral & Written
Hobbies

C++, JS, Python, CUDA, WebGL English(medium, IELTS 7), Mandarin(Native) Technical writing, running