Curriculum Vitae

PERSONAL DETAILS

Name: Cao, Ge

Data of birth: 1998/07/01

Nationality: China

EDUCATION

2016/09 - 2020/07 BSc. Theoretical and applied Mechanics

BEng. Computer science and Technology (dual major)

University of Science and Technology of China, Hefei, China

2020/09 - 2022/08 MSc. Computational Science and Engineering, Department of Math

ETH Zurich, Swiss

ACADEMIC PERFORMANCE

Member of Hsue-Shen Tsien Talent Program in Mechanics (2016-2020);

Teach Assistant: Linear Algebra (09/2019 - 01/2020)

RESEARCH EXPERIENCES

2019/07/01 – 2019/09/01 Department of Applied Physics, University of Twente, Netherlands

Supervision: Prof. Detlef Lohse.

Animation of fluid simulation with PDE solver.

2020 Fall Semester Department of Computer Science, ETH Zurich, Swiss

Supervision: Prof. Markus Gross

Optimize fluid simulation with Machine Learning.

PROFESSIONAL EXPERIENCE

2020/07/01 – 2020/09/01 Internship: NetEase Games, Guangzhou, China

Research and development of game engine.

PROJECT EXPERIENCE

Rendering solver https://github.com/GeCao/N-o-r-i

Multiphase fluid solver https://github.com/GeCao/LBM-SC-method

LANGUGAGE SKILLS

Chinese: Native

English: Fluent

COMPUTING SKILLS

Programming: C/C++, Python

Research interest: Computer Graphics (Rendering, PBS)

Curriculum Vitae

个人信息

姓名: 曹戈

出生日期: 1998/07/01

国籍: 中国

教育经历

2016/09 - 2020/07 本科: 理论与应用力学,近代力学系

本科: 计算机科学与技术(双学位), 计算机科学与技术系

中国科学技术大学, 合肥, 中国

2020/09 - 2022/08 硕士: 计算科学与技术, 数学系

苏黎世联邦理工学院, 苏黎世, 瑞士

学业经历

钱学森英才班 (2016-2020);

助教:线性代数 (2019 秋季学期)

研究经历

2019/07/01 - 2019/09/01 近代物理系,特文特大学,荷兰

导师: Prof. Detlef Lohse.

具体工作是使用基于偏微分方程数值解的方法进行流体动画模拟

2020 秋季学期 计算机科学系, 苏黎世联邦理工学院, 瑞士

导师: Prof. Markus Gross

具体工作是使用机器学习对流体模拟进行优化.

实习经历

对阴阳师项目组的游戏引擎进行研发。

项目经历

离线渲染求解器 https://github.com/GeCao/N-o-r-i

多相流体求解器 https://github.com/GeCao/LBM-SC-method

语言技能

中文: 母语 英文: 添利

编程技能

编程语言: C/C++, Python

研究经历: 计算机图形学 (渲染, 物理模拟)