Email: qbp758@alumni.ku.dk dshe922@gmail.com

EDUCATION

University of Copenhagen

M.S in Computer Science;

Copenhagen, Denmark

08/2022 - Now

Anhui University

Bachelor of Software Engineering; GPA: 3.30/4.0

Hefei, China 08/2012 - 06/2016

PROJECTS IN COMPUTER GRAPHICS

Differentiable Implicit Soft-Body Simulation

Copenhagen, Denmark

C++, Python

Advised by Prof. Kenny Erleben

• This is an ongoing project in preparation for my thesis. The primary objective is integrating a constraint-based contact model into a differentiable implicit soft body simulator.

Efficient and Stable Soft-Body Simulation

Copenhagen, Denmark

Python, CUDA

Advised by Prof. Kenny Erleben

- Delved into FEM-based soft body simulations, mastering both spatial and temporal discretization while gaining proficiency in advanced collision detection and computing contact force algorithms.
- Enhanced the collision detection system through Spatial Hashing in the narrow phase and employed GPU
 parallelization for contact point calculations. Implemented parallel Proximal solvers (Jacobi, Jacobi-Hybrid, and
 Gauss-Seidel schemes) for contact force computation and adopted a fully implicit time integration for velocity and
 position update.

GPU-based Particle System

Copenhagen, Denmark

C++, OpenGL

Advised by Prof. Gabriel de la Cruz

• This is a GPU-based particle system, which enables the simulation of fluid, fire, and collision phenomena. The fluid simulation employs the Smoothed Particle Hydrodynamics (SPH) method, while the rendering of a 3D model is achieved through GPU Instancing using particles.

3DRender Copenhagen, Denmark

C++, OpenGL

• This is a basic 3D render engine based on OpenGL 3.3, which supports Blinn-Phong and PBR material model.

PUBLICATIONS

A New Logistics Distribution Scheme Based on NFC

• Jie Cui; **Dong She**; Jinyi Ma; Qingxin Wu; Jiaqiang Liu International Conference on Network and Information Systems for Computers (ICNISC) Advised by Prof. Jie Cui

Work Experience

Huolala Science & Technology Co., Ltd

Beijing, China

Senior Product Manager

09/2021 - 06/2022

• Responsible for the overall planning of map search products. Including map search algorithm iteration, such as using a tree structure, online machine learning algorithm, etc., to optimize search ranking.

Baidu Inc.

Beijing, China

Senior Product Manager

05/2018 - 09/2021

- Responsible for product design of growth product module in the Baidu search engine.
- Realized the growth in the size of the search business by providing users with a better user experience and exploring the latest search modes;
- Significantly boosted the page view by 5%

Xiaohongshu.com

ShangHai, China

Front-end Engineer

04/2016 - 04/2018

• Responsible for the e-business front-end development, daily maintenance of the APP pages of product details, shopping carts and payments, member project front-end development and H5 page creations for promotion.

Front-end Engineer Intern

Hangzhou, China 07/2015 - 10/2015

• Participated in the work of supporting financial cloud business and used AngularJs, HTML, CSS and Gulp to complete the development of the console and web pages for the financial cloud security products.

ACTIVITIES

SIGGRAPH 2023 Stundet Volunteer	Los Angeles,USA 08/2023
International Conference on Network and Information Systems for Computers $Participant$	Wuhan, China $01/2015$
Campus social interaction product "Pocket Xiao an" Front-end Engineer	Heifei, China 2013-2016
National College Students' Innovation Project $_{Leader}$	Heifei, China 2014-2015
Honors & Awards	
• Patent Certificate	12/2015
• Third Prize for Academic Excell1ency, Anhui University	12/2014
• First Prize in Science and Technology(group), Anhui University	12/2014
• Gold Award in 2014 College Students' Entrepreneurship Competition	09/2014
• Gold Award in 2014 Anhui College Students' Entrepreneurship Competition	06/2014
• The Second Prize of "Hefei Lingda Cup" Logistics Design Competition	12/2013
• National Guoyuan Scholarship	11/2013

SKILLS

- Porgramming Languages: Python, C++, CUDA, OpenGL, GLSL Shader, Javascript, HTML, CSS
- Software: Latex, Blender, Git, Axure
- Language: Chinese(Native), English(Fluent, TOEFL 104)