

YUKUN ZHOU

◇ Hong Kong ◇ yukunzhou450@gmail.com

EDUCATION

City University of Hong Kong (CityU of HK)

Bachelor of Computer Science, Minor in Creative Media,

2019 - 2023

- CGPA: 3.8/ 4.30 (Top 14 out of 144 CS students), average 3.95 for all major courses
- First Class Honor

University of Southern California (USC)

Master of Science, Computer Science - Game Development

2023 - 2025

- CGPA: 3.87/ 4.0

RESEARCH OUTPUT

Manuscript under Review

Anonymous author, Yukun Zhou, Other Authors. About the optimization of Vertex Block Descending Manuscript submitted, 2026.

Manuscript in Preparation

Yukun Zhou, Other Authors. Thickness-Aware Rod Insertion Simulation with Rotational Friction. Manuscript in preparation, 2026.

RESEARCH EXPERIENCE

Research Assistant, Joint RA-PhD Track - Physics-Based Simulation

Advised by: Dr Zhongkai Zhang

July 2025- June 2026

Chinese Academy of Sciences (Hong Kong Institute of Science and Innovation) and Chinese University of Hong Kong

Hong Kong

- Finished main experiments and produced a paper draft, about accurate rod-insertion simulation algorithms based on Projective Dynamics, Cosserat rods using Lagrangian constraint-based methods, and accurately modelling thickness-aware rod contact pressure and frictions.
- Worked on the optimization of the Vertex Block Descending.
- Developed and reproduced sdf softbody contact, DiSect differentiable cuttings, FEM, Projective Dynamics cutting with Low-rank update methods, lung puncturing by Warp.
- Completed human brain 3D reconstruction from MRI images using neural networks.

Summer Research Intern - Fluid Simulation about Neural and Particle Flow Map

Advised by: Dr Bo Zhu

June 2024-Sep 2024

Georgia Institute of Technology

Atlanta, USA

- Replicated Neural Flow Map algorithm by Taichi and develop the real-time 3D stable fluid simulation by OpenGL Compute Shader.
- Developed the algorithm acceleration with Long-range-mapping-short-range-projection approaches on Particle Flow Map method with 80% speed improvement.

Part-time Research Assistant - HCI Research on the Game and Players

Advised by: Dr Zhicong Lu

June 2022-Sep 2023

City University of Hong Kong

Hong Kong

- Produced a paper submitted to the top-tier conference as the only first author.
- Completed the research project that contributes to games and ICT4D in HCI and provides insights to enhance their well-being by suggesting design implications and further application scenarios.

Part-time Research Assistant - Hand-scratching Gesture Recognition Android Application for AR Glasses

Advised by: Dr Kening Zhu
City University of Hong Kong

July 2022-May 2023
Hong Kong

- Used CNN models to analyze the sound of scratching the AR glasses leg in different ways in real-time.
- Developed an Android application to take the recording and real-time recognition function and control the AR glasses.

WORK EXPERIENCE

Grader of Physical-based Simulation and Animation Course at USC Work as the grader for the course by Dr. Jernej Barbic Jan 2025-May 2025

Data Science Intern (Full-time, Four Days A Week) Siemens - Mobility, Hong Kong June 2021-March 2022

- Designed and developed map matching, route matching and traffic flow prediction algorithms and machine learning time series models (bi-LSTM, Encoder-decoder LSTM, ARIMA).
- Database manipulate and data process by Python to support database building and maintaining.

RELATED PROJECTS

Physics-based Simulations Implemented Mass Spring system, Keyframe insertion with Quaternion and Euler approach, Inverse Kinematic with Pseudo Inverse method and Tikhonov regularization method in C++.

Game Development: Lucidmare, PL-23 and Donuts! by Unity Developed Unity 3D programs in C, lead and design in three games: Lucidmare(Demo), Omnis(Demo), Donuts! (Published on Steam)

3D Human Rendering A 3D graphic course group project, achieving URP, hair anisotropy, and skin separable subsurface scattering under Unity engine. Learn and deploy skin separable subsurface scattering in glsl.

NLP for Finance Advised by: Dr Linqi Song, CityU of HK. Applied deep learning knowledge and developed the BERT model to analyze the sentiment of large amounts of comments in PyTorch.

AWARDS & HONORS

- Entrance Full Tuition Scholarships (2019-2023)
- Dean's list awards for outstanding academic performance (2019-2023)

SKILLS

Other Technical Skills AI programming, Drone Programming, Digital Art and Installation, Game Design and Development

Programming Language Python, C, Java, C++, Processing, JavaScript, HTML, CSS, SQL
Language Native Mandarin, Fluent English, Basic Cantonese