≤zh369@cam.ac.uk | ♣peterhuistyping.github.io | **O**PeterHUistyping | **K**aggle | ⊡CV

Looking forward to research around Visual Computing (Graphics / Vision).

TECHNICAL SKILLS

Data Sci: Prob and Stat, Python, NumPy, ML&DL, PyTorch, Computer Vision.

Visual: Computer Graphics, OpenGL, GLSL, XR (AR/VR/MR), Unity, Unreal Engine, 3D Modelling (Blender).

Prog: C/C++, Java, OOP, CMake, gdb, Algorithms and Data Structure, OCaml (Functional Programming).

Dev Tools: bash/shell, git, CI/CD pipeline, Docker, VS Code, Pycharm, IntelliJ IDEA.

EDUCATION

💔 University of Cambridge, United Kingdom

Oct 2025-Jun 2026

M.Eng. (Hons) Computer Science.

Jardine Scholarship

University of Cambridge, United Kingdom

Oct 2022-Jul 2025 Jardine Scholarship

B.A. (Hons) Computer Science | First-Class (72.4) | Dissertation (93.5). OS, DB, Architecture, Graphics, XR, Network, BioInfo, Quantum Computing, Information Theory, etc. | detailed notes.

Universitas Amoiensis, Project 985 & Top 1 in Southern China

Sep 2021-Jun 2022

B.Eng. undergrad in Software Engineering | Rank 1/173 (1st term) | Yearly score (88.2).

Withdrew after 1st year

C and C++, Object-Oriented Programming, Calculus and Linear Algebra, University Physics, Presentation, ACM, SSE.

LIST OF PUBLICATIONS

Under the supervision of *italic*, † indicates equal contribution.

@ Cambridge Open Reality and Visual AI Lab, directed by Prof. Cengiz Öztireli.

FreNBRDF: A Frequency-Rectified Neural Material Representation Zheyuan Hu[†], Chenliang Zhou[†], Cengiz Öztireli.

arXiv | 🖸 | 2024-2025

IEEE International Workshop on Machine Learning for Signal Processing (MLSP), 2025.

- Computer Graphics (BRDF, real-world materials), Frequency Rectification (Spherical Harmonics).
- Evolved from my individual project in the Machine Visual Perception module.

NeuMaDiff: Neural Material Synthesis via Hyperdiffusion

arXiv | 2024-2025

Chenliang Zhou, Zheyuan Hu, Alejandro Sztrajman, Yancheng Cai, Yaru Liu, Cengiz Öztireli. Under review.

- Computer Graphics (BRDF, real-world materials), Vision (generation via PCA, VAE, diffusion).
- Adapted from my undergrad dissertation project (93.5).

CHOrD: Generation of Collision-Free, House Scale, and Organized Digital Twins for 3D Indoor Scenes with Controllable Floor Plans and Optimal Layouts arXiv | 2025

Chong Su[†], Yingbin Fu[†], **Zheyuan Hu**, Jing Yang, Cengiz Öztireli, Fangcheng Zhong, et al. Under review in SIGGRAPH Asia, 2025.

Indoor Scene Synthesis, Generative Models, Digital Twin Generation. Mentored by Dr Fangcheng Zhong.

INDUSTRY RESEARCH

@ HiSilicon Kirin Chipsets Dept., Huawei Research Center, Cambridge Science Park, UK. Details: 📮

Research Engineer: Graphics Algorithm/GPU Architecture

Jun 2023-Jan 2024

- Linear Algebra, Convolution (Bilateral Filter Kernel on Monte Carlo Samples using GBuffer), spatial-temporal locality.
- NN (PyTorch): Train (lr decay, shuffle data 5GB+, dropout) and Infer (conservative loss), 3D Data Encoding, etc.
- Graphics: Key developer for Ray Tracing simulation (OpenGL, GLSL, OpenMP, CMake). Host sharing sessions.
- Performance Engineer / Data structure design, targeting micro-benchmarks (performance counters, cache hit rate, etc.)
- Supervised by PhD graduate, senior AI researcher and senior GPU Architects.

Research Intern: CPU Architecture

Jun-Oct 2023

- Review of CPU Scheduling, DVFS policy, Idle Management in terms of energy efficiency. Convex Optimisation, Duality, LP, Pareto Optimality, Stanford CVX, Online Algorithms, Competitive Analysis, Disjoint Set Union-find, etc.
- Set up simulation, event-driven architecture with state machine, taking in runtime profiled task model. Compare different algorithms w.r.t complexity, performance, energy (temperature, thermal), Memory Contention, floor-plan, applications. Python (Numpy, Matplotlib, Networkx, Pandas, DAG, TopologicalSorter, etc).

Software Engineer: GPU Driver

HONORS & AWARDS

Dec 2022-May 2023

- GPU industry workflow, Linux, Vulkan; GPU driver and verification, Game Engines (UE4), shader debug (RenderDoc).
- Introducing independent full automation tools in the CI/CD, reducing error rate to nearly 0.

Cambridge Summer Internship and Research Award, the Browning fund

Jun-Oct 2025

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supporting my research at Cambridge Open Reality and Visual AI lab (certificate). Gold Medal, 3D Data Compression Algorithm, national Tech Arena, UK

10 Oct-26 Nov 2022

engineering + research, digesting papers and source code, like RFC1951, etc.

- Responsible for implementation & improvement of LZSS. 6-level / concurrent LZSS Compression. 🖸
- C with bitwise operators & hash tables, optimization via branch prediction and concurrency.

• In a team of 4, leading the team and engaging in pre-processing, serialization with teammates.	
Top 2 Team, Maritime Data Science, Mercuria Hackathon, Switzerland regression for Route-Planning and reduce the carbon emissions of the maritime industry. \bigcirc	16 Dec-18 Dec 2022
Jardine Scholarship, the Jardine Foundation	Oct 2022-Jun 2026
merit-based, fully-funded Scholarship while pursuing my four-year studies at the University of Camb	bridge (certificate).
Third Place, High school Science and Technology Innovation Contest, Shanghai	Apr 2020
deep research thesis into the phenomenon of tire-locking, including pros and cons using Force Analy	
• Self-made physical simulation test. Introduce Anti-lock braking system into our research with he	elp from mentor.
Publication twice, Shanghai Students' Post	Oct 2018, May 2019
topic: Effective Ways to Overcome Obstacle in Study, Campus Life without Snack Stores.	0 1 0010
Participant, Chinese Physics/Mathematical Olympiad (ChPO, CMO)	Oct 2019
LIST OF PROJECTS	<u> </u>
 Machine Learning and its applications DNN in CV Stanford CS231n kNN, Softmax, SVM, MLP, CNN. Caption: RNN, Attention. G ML Stanford CS229 Linear classifiers (Logistic Regression, GDA), SGD, Regularization, PCA, S Kaggle DataSci practice & ML model (Regression, MLP, etc), PyTorch DNN Debugging, Visual Text Classification via Naive Bayes, HMM, NLP; Social Network and Graph. ○ □ 	SVM. 🖸
Graphics Renderer (C++, OpenGL)	Jul-Sep 2022
real-time simulation, composite design pattern for 3D objects class hierarchy with transformation.	
• MIT6.837 ray casting, normal visualization, rendering, voxel rendering, super sampling. •	
• large OOP project, with 3D objects, light, camera classes, building over 20 C++ source files from System	m scratch.
Operating System (MIT 6.S081)	Oct-Dec 2022
user-mode and kernel programming of Unix V6 RISC-V multiprocessor.	
• implement Unix utilities, System Call. Process Scheduling, Memory (Segment, Page, VM), I/O,	File. Ω
Database Design Management System (CMU15-445 Project)	Aug-Oct 2022
engineering and code style: using C++ STL, Google C++ Style Guide.	
 Memory Management, including Buffer Pool Management System, Replacement policy: LRU Concurrency: implement the Parallel Buffer Pool Manager. ○ □ 	
C, C++, OOP	
Multifunctional Supermarket Management System (C++)	Apr 2022
Multifunctional Supermarket Management System (C++) inheritance polymorphism, operator overloading, read/write files, etc. •	
Multifunctional Supermarket Management System (C++) inheritance polymorphism, operator overloading, read/write files, etc. Typing Game (C, EasyX)	Apr 2022 Dec 2021
Multifunctional Supermarket Management System (C++) inheritance polymorphism, operator overloading, read/write files, etc. Typing Game (C, EasyX) a standard keyboard layout, where different modes are provided.	
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Multifunctional Supermarket Management System (C++) inheritance polymorphism, operator overloading, read/write files, etc. Typing Game (C, EasyX) a standard keyboard layout, where different modes are provided. Front/Back-end Weather App (Flutter) collaborating with team members on an App integrating weather forest with daily calendar events. I • Frontend: Beautiful design with UI components, written in Flutter, with Object-oriented progra	Dec 2021 April-May 2023 am responsible for:mming. t, get. • Aug 2022
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"Zheyuan Hu, together with AI team researcher, proposed the ray-prediction algorithm. According to the test results, the ray intersection latency in reflection scenarios can be reduced by 33%, RTU energy consumption can be reduced by 15%, or RTU throughput can be improved by 20%. The results achieved are recognized by the hardware team. This algorithm will be the official delivery technology of the HiMeta project. They have demonstrated strong algorithmic capabilities and have shown typical examples of cross-team collaboration. Well done and congratulations!"

Source: Research Center

"This project is exceptional in scope, depth, and originality. It shows independent research capability, deep technical implementation, and significant scientific contribution. This work is well beyond the undergraduate standard, and is comparable to a strong MSc or even early-stage PhD project."

Source: Dissertation supervisor report (Chenliang Zhou)

"During our time working together, I found Peter to be a highly collaborative and supportive colleague who consistently demonstrated a willingness to share his knowledge and expertise with others. Peter's ability to problem-solve complex C/C++ development issues was invaluable, and his commitment to learning and staying up-to-date with the latest advancements in his field is truly impressive. His passion for ray-tracing is contagious, and I have learned so much from his knowledge sharing."

Source: Linkedin