Peter HU CONTACT

University of Cambridge | Jardine Scholar

Computer Science Part IB

zh369@cam.ac.uk | @ (+44) 07990719841 InkedIn | ○ Github | ● Portfolio

What I really enjoy is the beauty of CS and its application in real life. I am open to new fields of area and enjoy exploring unknown features.

SKILLS

Basic Skill · C · C++ · Java · OOP · CMake · Gdb ·Algorithms and Data Structure · OCaml (Functional Programming) Data Sci · Python · NumPy ·Machine Learning ·Deep Learning ·Natural Language Processing ·Computer Vision Graphics · Vulkan · Graphics Pipeline · GPU driver ·Game Engines/ Unreal Engine Unity Front-End · HTML/ CSS · React · Flutter · Interaction Design Back-End · Database · SQL · NoSQL Others ·Digital Electronic ·Software Engineering ·Design Patterns Security Math ·Linear Algebra ·Discrete Math ·Probability and Statistics ·Abstract Algebra ·Latex ·Topology (basic) Dev Tools bash/shell, git (Version Control), CI/CD pipeline, Docker, VS, VS Code, Pycharm, IntelliJ IDEA.

WORK EXPERIENCE

Kirin Software Solutions Team, Huawei Technologies R&D (UK) Ltd, Cambridge Internship **GPU Software Researcher**

Dec 2022 - Present Jun 2023 - Present

- · Finding the "Secret Sauce" of the Next-Generation Development, which is really exciting!
- · Conduct independent Computer Graphics research, involving scientific paper and literature reading, of both the classic and novel algorithms. Implement and verify such algorithms with comparisons.
- · Assist the research team with setting up the simulation environment, conducting the investigation and data analysis.
- Series Knowledge sharing sessions about my research topic, with detailed and self-contained material. (Presentation slides over 120.) Dec 2022- May 2023
- **GPU Software Engineer** C++, CMake, Gdb, Git, CI/CD pipeline, CMake, hands-on coding on Linux server · Introducing independent full automation tools in the project, reducing error rate to nearly 0%. Tool
 - · Familiar with workflow of GPU industry, Vulkan graphics API; Projects on GPU driver and verification, Game Engines (UE4).
 - · Working and collaborating with colleagues, like helping fixing C++ build or link errors.

EDUCATION

University of Cambridge Computer Science, Undergraduate Oct 2022- Present · Merit-based, fully funded Jardine Scholarship **Xiamen University** Software Engineering, Undergraduate(First Year) Sep 2021-June 2022 Top 1 academic institution in Southern China, Double First-class University, Project 985, 211. GPA: 3.91 / 4.0, rank 1 / 173 (first term), 88/100 (overall) · Class Rep, ACM Team training. Nanyang Model High School Sep 2018-June 2021 Physics Rep, Leader of a research project. · Awarded ShuPing Scholarship twice

HONORS AND AWARDS

UK Tech Arena Gold Medal with £7000 [C and C++, Compression, Concurrent]

10 Oct-26 Nov 2022

Engineering + Research Learning from scratch in a month, digesting lots of papers and source code available, like RFC1951, etc.

- · Responsible for implementation & improvement of LZSS. Engaging in pre-processing, serialization with teammates.
- · Optimization using C pointers, bitwise operators & hash tables. GPU optimization: Branch Prediction.
- · Multi-threading, Parallelization, Concurrent Processing. Project | Blog
- · In a team of 4, Leading the team and communicate with other teammates.

Top 2 Team in Mercuria Hackathon 2022 [Python, Data Analysis, Route-Planning]

16 Dec-18 Dec 2022

Using data analysis to accelerate the energy transition and reduce the carbon emissions of the maritime industry.

· Networking and collaborating with senior engineers, excellent undergraduate, Master and PhD students from all around the Europe. Feb 2022

Jardine Scholarship, issued by Jardine Foundation

Merit-based, fully-funded Scholarship during my Undergraduate at University of Cambridge

Adolescents' Science and Technology Innovation Contest Third Place

Apr 2020

Research + Thesis issued by Shanghai Association for Science and Technology, Shanghai Municipal Education Commission

- · Deep research into the phenomenon of tire-locking, including why it may happen and its pros and cons using Force Analysis.
- · Introduced the Anti-lock braking system into our research by our mentor. Self-made physical simulation test for tire-locking.

Accepted for Publication Twice [English Essays in Shanghai Student Post]

Oct 2018, May 2019

· Topic: Effective Ways to Overcome Obstacle in Study, Campus Life without Snack Stores.

PROJECTS AND ASSIGNMENTS

Operating System [MIT 6.8081] Project

Oct 2022 -Mar 2023

- · Programming in kernel mode and user mode of Unix Version 6 (v6), implemented for a modern RISC-V multiprocessor.
- · Implement Unix utilities functions, System Call. Understanding its Process Scheduling, Memory (Segment, Page, VM), I/O, File.

Database Design Project (C++) [CMU15-445 Project] Project (Github) Blog

Aug-Oct 2022

- · Memory Management, including Buffer Pool Management System, Replacement policy: LRU
- · Concurrency: implement the Parallel Buffer Pool Manager.
- · Engineering and code style: Using C++ STL, Google C++ Style Guide

Computer Graphics (C++, OOP, OpenGL) [MIT6.837 Assignment] Project Blog

Jul-Sep 2022

- · Ray casting, normal visualization, rendering, voxel rendering, super sampling and 3D
- · Huge OOP project, with 3D objects, light, camera classes. Building over 20 C++ source files from scratch.
- · Composite design pattern for 3D objects class hierarchy with transformation.

Machine Learning and Real-world Data (Python) [Cambridge Part IA] Project (Github) | Blog Jan-Mar 2023

· Text Classification using ML with improvements, including Naive Bayes classifier, Cross-Validation, NLP, HMM

Personal Website and Blog [React, HTML, CSS] https://peterhuistyping.github.io Aug 2022 · With Project blogs, related files and so on. · Built up from scratch using HTML/CSS · Deployed by React to enable high code reuse.

INTEREST AND EXTRACURRICULAR ACTIVITIES

Appendix A: Other Interesting Projects

The following Projects are either individual or collaborated, as grouped by corresponding fields.

Engineering + Research

LZSS with Concurrent Demo @ UK Tech Arena 2022 Project

10 Oct-26 Nov 2022

- · A nicer and easy-to-follow way of understanding FastLZ77
- · With improved 6-level / concurrent LZSS Compression in different branches
- · With step-by-step explanation, with help from RTC1951, breakpoint debugging feature and inspecting the related variables.

AI and Data Science (Python)

Artificial Intelligence [Stanford CS229] Project (Github)

Oct 2022 - Present

· Linear classifiers (Logistic Regression, GDA), Stochastic Gradient Descent, L1 L2 Regularization, SVM

Computer Vision [Stanford CS231n] Project (Github)

Jan 2023 - Present

· Python, Numpy, kNN, Softmax, SVM classifier, Cross Validation

C, C++, OOP

Multifunctional Supermarket Management System [C++, OOP] Project | Blog

Apr 2022

· Inheritance, polymorphism (Operator Overloading); Read/Write Files, etc

Typing Game (C & EasyX) Project (Github) | Blog

Dec 2021

Utility Tools

URL Finder [Web Crawler, Python, Go] Project

Apr 2023

Download the web page available at the input URL and extract the URLs of other distinct pages linked to from the HTML source code.

· Data Structure: Lists, Sets; Computer Networking: HTTP request, like get; Synchronous File IO

The below two are Open-Source Utility Tools @ Huawei Internship

Removal Tools [C, C++, Linux, IO] Tool

Mar 2023

- · Introducing independent full automation tools in the project, reducing error rate to nearly 0%.
- · Integration of search, view and delete using Linux System Call ack, vim and sed.
- · In addition, there are others Linux system calls integrated, like clear screen.
- · Handling Asynchronous operation, like deletion and IO. Following Linux Tool UI and branching design.

Parsing Trace File /Java, Trace, Parser, IO/ Project

May 2023

· Parsing Trace File and generate a unique and sorted list.

Frontend, backend

Weather App [UI, Flutter, OOP, API] (Group Project) Project

April – May 2023

- $\cdot \ Collaborating \ with \ team \ members \ on \ an \ App \ integrating \ weather \ forest \ with \ daily \ calendar \ events. \ I \ am \ responsible \ for:$
- · Frontend: Beautiful design with well-decorated UI components, written in Flutter, with Object-oriented programming.
- · Backend: Integration of iCalendar API, asynchronous IO, Computer Networking: HTTP request, like get.

Game Dev

Feb 2023

· Unity C# GAME Group Project (2023 Cambridge Game Jam)

Algorithmic Trading

Optiver Go 2023 [C++, Python]

Mar 2023

Introduction to trading with buy side and sell side. Implement pair-wise trading strategies as an optimal solution.

Appendix B: Reference



Haoran Jie in · 1st

Cambridge Computer Science Undergrad | Intern @ Huawei R&D | Spring Intern @ J.P. Morgan, BoFA, & Bp May 5, 2023, Haoran worked with Peter on the same team

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: In LinkedIn