

KEN ZHIYI LIN

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EDUCATION

BA Computer Science, University of Cambridge

October 2023 - July 2026

Studied modules in Computer Architecture, Machine Learning, etc. Ranked **1/124** in Paper 6.

Dissertation: "Simulating a RISC-V GPU" - Developing a C++ RISC-V software simulator for a GPU

WORK EXPERIENCE

Quantitative Developer Intern

July 2026 - September 2026

Xantium

London, UK

- Evaluating different ML model implementations to find ways to accelerate our model fitting and inference
- Developing a distributed task profiler to enable users to analyse the performance of their models on a cluster

Software Engineering Intern

June 2025 - September 2025

Meta - Reality Labs, Horizon Scripting Team

London, UK

- Worked on the C# scripting engine and ReactVR/TypeScript desktop editor which drives the creation of games for Horizon Worlds and over 5.6 million users
- Implemented TypeScript APIs for Editor Scripts which enabled users and a GenAI agent to control the game editor and wrote a compiler from CodeBlocks to TypeScript to help users migrate from legacy worlds

GPU Software Engineer Intern

July 2024 - September 2024

Arm - Runtime Diagnostics Team

Cambridge, UK

- Implemented memory allocation instrumentation to extend an existing memory tracking system in C/C++, consuming these producer events by reverse-engineering a memory visualisation tool which enabled us to optimise Mali GPU driver resource usage

Computer Science Subject Representative

2024 - 2025

St Catharine's College Cambridge, University of Cambridge

Software Engineer

July 2023 - December 2025

WJIK Technologies

Liverpool, UK

- Creating games and websites with my brother and sister for fun and for people who have problems to be solved

PROJECTS

Neural Enhanced Text-to-3D Generation with 3D Gaussian Splatting

October 2025 - December 2025

- Extending a SOTA Text-to-3D Generation ML model with a Neural Enhancer Network to improve the quality of the produced 3D model at lower Gaussian counts, reducing computational and memory cost

YENDOR - Langjam Gamejam 2025 - 1st Place Overall Winner

December 2025

- Writing a custom language called nh using Bison and Emscripten to make a programming dungeon crawler game with a wasm runtime with OpenGL, garbage-collection and runtime type tagging

ACHIEVEMENTS & EXTRA-CURRICULAR

- **Winner of the Cambridge Championship Branch Prediction 2026**, University of Cambridge 2026
- **Winner of Best Real-World Integration**, Cambridge Game Jam 2026 - Relic Rivals March 2026

TECHNICAL SKILLS

Interests

Graphics Programming, Machine Learning, Compiler Development, GPU Programming, Game Development, Computer Architecture

Languages

C, C++, C#, Python, Java, OCaML, GLSL, SQL, JavaScript, TypeScript

Developer Tools

Git, Jira, Jenkins, React VR, Bison, Emscripten, OpenGL