

# Ken Zhiyi Lin

Software Engineer

07487561427 | [kenl2005@outlook.com](mailto:kenl2005@outlook.com) | [linkedin.com/in/ken-z-lin/](https://linkedin.com/in/ken-z-lin/) | [github.com/kenL4](https://github.com/kenL4)

## EDUCATION

---

### University of Cambridge

Cambridge, UK

BA Computer Science

2023-2026

- Studied modules in Computer Architecture, Graphics, Operating Systems, Concurrent and Distributed Systems, Computer Networking, Machine Learning, etc
- Completed a Group Project called Paper Simulator for a client from the Paper Foundation extending Krita, a drawing app, to simulate the richness of drawing on real artisanal paper in Python
- “Simulating a RISC-V GPU” - Developing a C++ RISC-V software simulator for development of bare-metal GPU software for my dissertation
- First Year: Class I (**20/121**) Second Year: Class I (**12/124**), ranking **1/124** in Paper 6

## EXPERIENCE

---

### Software Engineering Intern

June 2025 – September 2025

Meta

London, UK

- Worked in Reality Labs on the Horizon Scripting team to develop the scripting engine and desktop editor which drives the creation of games for Horizon Worlds and over **5.6 million users**
- Significantly improved test coverage across the game scripting services, written in C# and enhanced the UX with animations and visual elements to improve polish and usability with React VR
- Implemented TypeScript APIs for Editor Scripts which allows users to control the behaviour of the desktop editor and perform actions such as create new objects and move them. Prompt engineered to enable a GenAI agent to take full control of the game editor
- Wrote a compiler from CodeBlocks to TypeScript to help users migrate from legacy worlds

### GPU Software Engineer Intern

July 2024 – September 2024

Arm

Cambridge, UK

- Worked in the Runtime Diagnostics Team, reverse-engineering visualisation software for Mali GPU support
- Consumed GPU memory driver events and fired tracepoints into a custom data structure, and exported through Python into a memory visualisation tool which enabled identification of memory leakage and resource footprint
- Implemented resource memory binding instrumentation to extend an existing memory tracking system in C/C++

### Computer Science Subject Representative

September 2024 – September 2025

St Catharine's College Cambridge

Cambridge, UK

- Providing support and hosting events for fellow Computer Scientists in my college

### Software Engineer

July 2023 – Present

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 | Python, ML

Oct-Dec 2025

- Extending a SOTA Text-to-3D Generation model with a Neural Enhancer to improve the quality of the produced 3D model at lower Gaussian counts, reducing computational and memory cost.
- Worked in a team of 3 for this group project, each experimenting with different enhancer networks.

### YENDOR | C, GLSL, JavaScript

Dec 2025

- Won **1<sup>st</sup> place** overall in Langjam Gamejam 2025 by writing a compiler for a custom language called nh using Bison and Emscripten in a team of four friends
- Developed a programming dungeon crawler game in nh by implementing a runtime with OpenGL bindings to a HTML Canvas with garbage-collection and runtime type tagging

### TCP/IP network packet parser | C++

Dec 2024

- Implemented a parser for TCP/IP packets in C++ as coursework for the Programming in C and C++ course

## TECHNICAL SKILLS

---

**Languages:** C, Python, Java, OCaML, GLSL, C++, C#, SQL

**Developer Tools:** Git, Jira, Jenkins