# Caleb Kan

+44~0782~8210751 | calebkan1106@gmail.com | linkedin.com/in/caleb-kan | github.com/caleb-kan | calebkan.com

#### EDUCATION

Imperial College London

London, United Kingdom

**Degree**: Bachelor of Engineering – BEng, Computing

Grade: First-Class Honours (Predicted)

### EXPERIENCE

Midas Advisory

## Software Engineer Intern

Aug. 2024 – Oct. 2024

Sep. 2023 - Jun. 2026

London, United Kingdom

• Automated non-operating expense data processing for top 15 U.S. banks by developing an app integrating 20+ data sources via open-source LLMs, web scraping, and APIs. Leveraged Ray for parallel data processing, reducing time from hours to minutes and increasing accuracy from 85% to 97%.

- Implemented a Milvus vector database with high-dimensional embeddings using the BAAI/bge-m3 model. Built a scalable architecture for future ML model and data source integration, enhancing efficiency.
- Developed a hybrid search system combining Milvus's RRFRanker and dual LLMs: a small LLM achieving 93% filtering accuracy and Hermes-3-8B-GGUF for schema-based reporting. Improved company market intelligence and analytics.

Research Intern

Jul. 2023 – Jul. 2023

#### Department of Computer Science, City University of Hong Kong

Hong Kong

- Achieved 92.5% accuracy in GDPR compliance detection across 400+ websites by developing a GDPR compliance checker extension with a distinguished professor, utilising BeautifulSoup4, LangChain, and OpenAI's LLM for automated analysis.
- Increased daily active users by 45% and improved user-reported compliance understanding from 3.2 to 4.7 on a 5-point scale by designing a user-friendly interface displaying website GDPR compliance status, enhancing data privacy awareness.
- Boosted successful data erasure request rate by 150%, processing 100+ requests in the first month by creating a one-click feature for automated data erasure requests, streamlining the exercise of GDPR rights.

## PROJECTS

Pintos | C Oct. 2024 – Dec. 2024

- Enhanced OS kernel functionality by implementing timer-based thread synchronisation, advanced priority scheduling with priority donation, and the BSD scheduler, ensuring efficient multitasking and thread management.
- Developed a virtual memory subsystem, including paging, frame management with second-chance eviction, and supplementary page tables, enabling support for user programs, memory-mapped files, and stack growth.

#### Armv8 Emulator, Assembler, and Visualiser | C

May. 2024 – Jun. 2024

- Engineered a cycle-accurate ARMv8 emulator and two-pass assembler in C, implementing precise instruction management and robust error handling in compliance with ARMv8 specifications.
- Developed a SDL2-based GUI for real-time emulation visualisation, featuring drag-and-drop assembly parsing and dynamic rendering of CPU states, registers, memory maps, and ALU.

### AI Research Agent | Python, NoSQL

Jul. 2023 – Aug. 2023

- Developed a Python AI research agent using LangChain, OpenAI's LLM, Serper API, BeautifulSoup4, and X API for automated search, web scraping, cited summaries, and content posting. Integrated MongoDB Atlas for geolocation tracking.
- Implemented a Streamlit web app enabling anyone to use the AI research agent, integrating a geospatial visualisation pipeline to map worldwide usage using MongoDB Atlas geolocation data. Analysed engagement patterns of 70+ global users.

### Honours and Awards

# 1st Place - G-Research London Coding Challenge 2024

Issued by G-Research

• Achieved First Place among 40+ contestants in the G-Research London Coding Challenge, a 3-hour programming contest where participants compete to achieve the highest score on a given problem.

## SKILLS

Languages: Native: English · Mandarin · Cantonese

 $\textbf{Programming Languages:} \ \ C \cdot \ \ Haskell \cdot \ \ HTML/CSS \cdot \ \ Java \cdot \ \ Kotlin \cdot \ NoSQL \cdot \ Prolog \cdot \ Python \cdot \ Scala \cdot \ SQL$ 

 $\textbf{Frameworks} : Bootstrap \cdot Django \cdot FastAPI \cdot Firebase \cdot LangChain \cdot Milvus \cdot MongoDB \cdot MySQL \cdot Streamlit$ 

 $\begin{array}{l} \textbf{Libraries} \colon \operatorname{BeautifulSoup4} \cdot \operatorname{Matplotlib} \cdot \operatorname{NLTK} \cdot \operatorname{NumPy} \cdot \operatorname{OpenCV} \cdot \operatorname{Pandas} \cdot \operatorname{Playwright} \cdot \operatorname{PyTorch} \cdot \operatorname{Ray} \cdot \operatorname{SciPy} \cdot \operatorname{SymPy} \\ \textbf{Developer Tools} \colon \operatorname{CI/CD} \cdot \operatorname{Docker} \cdot \operatorname{GDB} \cdot \operatorname{Git} \cdot \operatorname{Google Colab} \cdot \operatorname{Hugging Face} \cdot \operatorname{JetBrains} \cdot \operatorname{Ollama} \cdot \operatorname{Unix} \cdot \operatorname{Valgrind} \cdot \operatorname{VS} \operatorname{Code} \\ \end{array}$ 

Last Update: January 13, 2025