Caleb Kan

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EDUCATION

Imperial College London

London, United Kingdom

Degree: Bachelor of Engineering – BEng, Computing

Grade: First-Class Honours (Predicted)

Experience

Software Engineer Intern

Aug. 2024 – Present

Sep. 2023 - Jun. 2026

Midas Advisory | Python

London, United Kingdom

- Engineered a modular app for processing non-operating expense data of the top 15 U.S. banks by integrating open-source LLMs, web scraping tools (Playwright, BeautifulSoup4, Selenium), and APIs (Requests). Reduced data collection time from hours to minutes and increasing accuracy from 85% to 97%.
- Decreased data retrieval time from minutes to seconds by implementing a vector database (Milvus) with embeddings; engineered a dual-model system using a small LLM for 93% accurate data filtering and a large LLM (LLama 3.1) for schema-based reporting.
- Developed an adaptable architecture that seamlessly integrates new models, enhancing market intelligence and banking sector analysis capabilities to support informed decision-making across departments.

Research Intern

Jul. 2023 – Jul. 2023

Department of Computer Science, City University of Hong Kong | Python

Kowloon, 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 over 100 requests in the first month by creating a one-click feature for automated data erasure requests, streamlining the exercise of GDPR rights.

Projects

ARMv8 Emulator, Assembler, and Visualiser | C

May. 2024 – Jun. 2024

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

Chess AI | Kotlin

Dec. 2023 – Jan. 2024

• Developed a Kotlin AI for a pawn race chess game, implementing complete game logic, move validation, and an ASCII terminal interface. Optimised AI decision-making using a depth-limited minimax algorithm with alpha-beta pruning.

AI Research Agent | Python, NoSQL

Jul. 2023 – Aug. 2023

- Built a Python AI research agent using LangChain and OpenAI's LLM for cited summaries, integrating web scraping, search, automated content posting on X, and geolocation tracking via BeautifulSoup4, Serper API, X API, and MongoDB Atlas.
- Created a Streamlit geospatial visualisation pipeline to map global AI agent usage, leveraging geolocation data from MongoDB Atlas to analyse user engagement patterns.

Honours and Awards

G-Research London Coding Challenge 2024 | Python

Sep. 2024 - Sep. 2024

• Result: First Place Winner

SKILLS

Languages: Native: English · Mandarin · Cantonese

Programming Languages: $C \cdot Haskell \cdot HTML/CSS \cdot Java \cdot Kotlin \cdot NoSQL \cdot Python \cdot SQL$

 $\textbf{Frameworks} : \ Bootstrap \cdot Django \cdot Fast API \cdot Firebase \cdot Flask \cdot Lang Chain \cdot Milvus \cdot Mongo DB \cdot MySQL \cdot PostgreSQL \cdot SQLiteberg SQL \cdot SQLiteberg SQLiteberg SQL \cdot SQLiteberg SQLite$ · Streamlit

Developer Tools: Android Studio · Atom · BitBucket · CLion · Git · GitHub · GitLab · GNU Debugger · Google Colab · Hugging Face · IntelliJ · IATEX · Ollama · PyCharm · Unix · Valgrind · Visual Studio · VS Code · Xcode

Last Update: September 17, 2024