

Dang Khoa Le (Liam)

Swinburne, Melbourne •✉ binkhoa1812@gmail.com •📞 0450-445-373 •🌐 <https://github.com/Lelekhoa1812> •🌐 <https://huggingface.co/BinKhoaLe1812> •🌐 <https://www.linkedin.com/in/dang-khoa-le-96a6332a>

EXPERIENCES

MedSwin

AI Researcher | Lab Leader

Led research lab team, funded by [Swinburne University of Technology](#) to build a multi-agent system with domain-specialist agents (diagnostics, pharmacology, triage) coordinated by a reasoning agentic orchestrator, boosting IR rate and clinical guidance for specialists.

- Boosted diagnostic **accuracy & safety** for LLM agents on 500k+ curated SFT & synthetic cases, using Knowledge Distillation, LoRA/QLoRA (GRPO reasoning), merging techniques, and augmentation (QAC paraphrasing/chunking, self-consistency, counterfactuals, backtranslation, PHI removal).
- Built **agentic RAG** (Tree + HNSW + FAISS) over EMR/EHR + PubMed with retrieval safety rails, real-time update, and citations to mitigate hallucination. Finetuned 300M embedding and reranking model on over 5M curated.
- Trained biomedical reranker model on 8M selective medical corpus. Integrated in MAC (multi-agent conversation) architecture to boost IR rate.
- Established strict evaluation: MedMCQA / PubMedQA / MedQuAD (86% BertScore) benchmarking, semantic similarity audits with biomedical embeddings, early-stopping LR scheduling; trained reproducibly on HPC.

Hawthorn, Victoria, Australia

August 2025 – February 2026

Mizco

LLMOps Engineer | Contract

Led a self-sourced team (contracted via Teqar) to build a client-server, plugin-style multi-agent assistant that ingests PDFs/DOCX/XLSX, normalizes to Markdown and JSON objects, performs semantic chunking + RAG, and auto-completes technical outcome docs with grounded, auditable facts.

- Cut manual document assembly from **~80 hours to minutes**, while maintaining source traceability, accuracy and customisability.
- Architected a privacy-first stack: **Llama-3.1** (orchestrator), **olmOCR** (parsing), **EmbeddingGemma** (embeddings), **FAISS/HNSW** (vector search) in multi-layered tree, FastAPI on private on-prem runtime.
- Delivered agentic tooling to CRUD documents on staff request (update tables, fill cells, rewrite sections) and incremental re-ingest on file changes; achieved **≥90% autofill coverage** with **<2% error** in audits.

Pert, WA, Australia

November 2025 – March 2026

SuperEdTech

Cofounder | CTO

Our team of 4 believing in domain-specific, reliable and affordable education, we support university students and graduates in both their studies and career, leveraged by AI and technology capability.

- **AI Tutor:** Developed a dynamic, curriculum-aligned tutoring web app that creates personalized learning roadmaps and automates assignment, grading using a multi-agent RAG and MCP tools integrations.
- **StudyBuddy:** End-to-end hierachal TreeRAG, HNSW, and FAISS application with LLM and OCR technologies allows students to chat with their uploaded documents (PDF/DOCX) for precise, source-based learning.
- **IELTS Enhancer:** AI writing coach that provides personalized feedback, correctness, and guidelines to help users achieve their target IELTS band. Developed with CoT multi NLP, SLM/LLM hybrid architecture.
- **CVA:** Engineered career coaching AI, semantic provisional, crafts job-specific resumes and cover letters to maximize applicant success, leverage RAG.
- **Fretboard:** Interactive string instruments tutor app with AI assistants for chord, scale, vibe analyser and instructional feedbacks on progress.

Hawthorn East, Victoria, Australia

June 2025 - Present

AITC

LLMOps Engineer | Team Leader

Architected and led the development of a novel AI/LLM solution, integrating Large Language Models (LLMs), Natural Language Processing (NLP), OCR (Transformer), RAG and hybrid recall architecture, to transform unstructured PDF documents into actionable industrial AI assistance. Partnered with major hardware suppliers like Nvidia, IBM, HPE, Oracle, we aim to integrate advance AI solution to automate tasks, enhance productivity and efficiency.

Ho Chi Minh City, Vietnam

May 2025 – November 2025

Pythera

AI Engineer | Part-time

Contributor of CLARA, Vietnamese nationally recognized medical AI assistant (LLM and VLM), trained on 400k+ doctor-annotated cases, including 210k+ X-rays, MRI scans, and synthesis / distillations.

- Agentic RAG Development: Led the creation of an EMR-integrated RAG module to boost diagnostic accuracy and medication safety.
- Model Excellence: Engineered systems for a model achieving top-tier benchmarks, including >95% Recall and >92% Precision on labelled dataset.

Ho Chi Minh City, Vietnam

June 2025 – September 2025

Hai Au Academy

Fullstack Developer | Contract

Develop a comprehensive web-based student management platform designed for language schools to handle student enrollment, class management, placement testing, and administrative tasks. The system supports both Vietnamese and English interfaces and serves multiple user roles including students, staff, and administrators.

Ho Chi Minh City, Vietnam

July 2025 – September 2025

CPG Seedcom

Data Scientist | Contract

Leading a team of 6 to build a Vietnamese-language AI assistant, converts business questions into SQL queries across MySQL and Oracle, fusing multi-modal self-QA for Reinforcement Learning over failures and successes. Built with FastAPI, Gemini & Qwen3, MongoDB vectorbase, leveraging Chain-of-Thought and Agentic RAG for autonomous analytics in sales, supply chain, and marketing. The system **reduces manual workforces by up to 80%**, delivers instant, explainable insights, a unique plugin solution enables direct database-to-decision workflows without human intervention.

Ho Chi Minh City, Vietnam

June 2025 – August 2025

PopTech

MLOps Engineer | Part-time

Led a 4-member team to architect and build a scalable electricity forecasting and control application from IoT device. Integrated data cleaning pipeline, including KNNImputer for data backfiller and abnormalities detection, with LinearRegression imputer for timestamp fallbacks. Integrated ML/DL (TFT, XGBoost), Reinforcement Learning (DQN), and LLM-driven advisory to predict billing, optimize device usage, and automate energy-saving decisions. Enabled multimodal interaction via ASR, text, and voice synthesis for a fully interactive LLMOps experience.

Ho Chi Minh City, Vietnam

May 2025 – August 2025

Nam Á Bank

Software Engineer - Data Science | Internship

Participate in fintech digitalization projects with full-stack development (Vert.x Backend, Java Android) and AI integration (CV, OCR, LLM, Chatbot). Proposed strategic enhancements:

- Explore remittance services targeting 5M+ overseas Vietnamese. Taking role in participation at Australian market, research for deployment.
- Redesign mobile app concept for a faster access, shifting complex tasks to web-services, deliver a user-friendly UI for accessibility-focused users.
- Implement passport OCR to enable foreign customer onboarding with banking programs, overcome traditional limitation for identification with domestic ID. Implement synthetic data generation.

Ho Chi Minh City, Vietnam

December 2024 – March 2025

iNet Solution

Software Engineer - Data Science | Internship

Analysing data, document, article for Sentiment Analysis and Business Overview with LLM models, integration with cloud computing architecture. Leading team to leverage Obsei framework and Transformers for sentiment analysis, fact-checking, summarization, **deliver actionable business insights** for clients.

Ho Chi Minh City, Vietnam

December 2024 – March 2025

The Auburn Coffee

Website Developer | Part-time

Developed the official website for a local commuter café at Auburn Station. Features include interactive menu, real-time pre-ordering, loyalty program with personalize QR code, and staff dashboard for order management, rating and feedback, sale analysis. Built with VueJS, Node.js (Vercel), database storage on MongoDB, and Firebase. Revolutionizing the business with digitalisation procedure, skyrocketing sale on an instance by 30%.

Hawthorn East, Victoria, Australia

April 2024 – November 2025

VietDan JSC

MLOps Engineer | Part-time

Developed and deployed a real-time Water Meter OCR solution for a government-partnered client, leveraging Next.js, Node.js, and a Flask API. Independently curated and annotated over 10,000 training data samples, enabling precise object detection with YOLOv5xu and advanced CV/OCR for text recognition. Achieved a 35% reduction in manual labor by successfully deploying the solution on Jetson Nano and AWS EC2, exceeding project key performance indicators.

Ho Chi Minh City, Vietnam

December 2024 – February 2025

Alta Media

DevOps Engineer | Internship

Dev-Ops Engineer, deploying software architecture with Docker. Implement backend infrastructure for internal software systems and AWS deployment.

Ho Chi Minh City, Vietnam

December 2022 – February 2023

EDUCATION

SWINBURNE UNIVERSITY OF TECHNOLOGY

Bachelor of Software Engineer (with Honours)

Hawthorn, Victoria, Australia

February 2022 – November 2025

PROJECTS

SkyLedge - Capstone Project

Team Leader – AI and System Architecturer

Led a team of 4 to build an OBD-II-based predictive maintenance system for SkyLedge, targeting reduced fleet servicing costs. Implemented real-time data logging with Raspberry Pi, automated cloud data engineering (FastAPI, Docker), used KMean/BGMM PCA clustering for driver behaviour and cost-efficiency analysis. Prototyped fault prediction with XGBoost, LSTM, all models are opted in RLHF to adapt with new policies, design interactive dashboard.

Hawthorn, Victoria, Australia

February 2025 – February 2026

Triage Response: LLM-Driven Solution and Drone Medication Delivery

Team Leader – AI, RAG and System Architecturer

Developed and deployed an AI-powered emergency triage system at Swinburne University of Technology, integrating React Native (mobile), React (web portal), FastAPI (backend), Whisper-v3, Gemini 2.5, Qwen-VL, FAISS, and MongoDB with MIMIC-IV triage-response data to enable real-time voice-triggered alerts, clinical decision (CPG) support, and secured-fast drone (Great Shark 330 PRO VTOL) medication delivery.

Hawthorn, Victoria, Australia

February 2025 – May 2025

SKILLS

Programming Languages: Python, Java, Kotlin, SQL, C++, C#, JavaScript, TypeScript.

Communication Languages: English, Vietnamese, Mandarin

Frameworks: FastAPI, Flask, Node.js, SpringBoot, Vue, React, Angular, Next.js.

AI/ML: TensorFlow, PyTorch, YOLO, ResNet, CNN, LLM, VLM, NLP, RAG, Knowledge Distillation, ASR, Machine Learning, Deep Learning, Synthesis

Tools: Docker, Kubernetes, MongoDB, MySQL, AWS, Azure, Google Cloud Console, Oracle, Jenkin, Jira, Git, Firebase.