

廖介任(Rick)

- LLM Application Engineer
- Deep Learning Engineer
- Speech Processing Engineer
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Zhonghe District, New Taipei City,

Taiwan

- Experienced LLM Finetune and Prompt Engineering. Expertise in LLM Application Developments and Integrated WebUI Design, Especially in whisper and code generation.
- Skilled End2End ASR Developer: 7 Years STT Engine Building with Kaldi and End-To-End(Deep Learning) Solutions.
- Skilled at Deep Learning Models Pruning and Quantization

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- phone: +886 958846585

- github: https://www.github.com/xrick

- <mark>linkedin: <u>https://www.linkedin.com/in/rick-liao/</u></mark>

工作經歷



AI-LLM Engineer · 新加坡楓葉資訊科技

二月 2025 - Present

Responsibility

- LLM RAG Web Apps Development.
- · LLM Fine-tuning.
- Dsign of Aiagent + n8n automation workflow software.

Projects

- Responsible for fine-tunning DeepSeek-R1:7b with company internal data to increase the search accuracy about 2% using LoRA.
- DQE RAG Application: Increasing the design fault finding efficiency about 10%~15%.
 github: https://github.com/xrick/DQE_RAG_APP
- SalesRAG: Increasing the efficiency of searching products information about 30%~40%.
 github: https://github.com/xrick/SalesRAG



Senior AI工程師 · 聯億通股份有限公司

九月 2023 - 九月 2024

Responsibility

- On-Chips Deep-Learning Models Development.
- Deep Learning Model Compression.
- RAG Applications Development.

Projects

- Fire and Smoke Alarm Detection Module for Smart Sockets: github: https://github.com/xrick/uec-ai-dev
 - An audio event classification model on extremely resource-constrained environments.
 - Achieves an accuracy of 96.8%.
 - Compressed Size: from 18.9MB down to under 100KB.
 - Developed a customized AutoML system using the Microsoft FLAML framework.
 - Speeds up model training and adapts to various customer requirements.

- Online Customer Q&A Web Application:
 - web application for online customer service.
 - Increase customers' understanding of products and provides answers to their questions.
 - Utilizes LLMs to analyze customers' questions.



Digital Speech and Audio Algorithm Engineer · 台灣歌爾泰克股份有限公司

十二月 2019 - 三月 2022

Data Analysis Web Application Development:

• Developed a web application for voice spectrum analysis.

Edge Device Deep Learning Model Development:

- Developed a deep learning voice command model on chips, achieving accuarcy of 96% and compression rate of over 80%.
- Developed an anomaly detection model for fan sound abnormalities, achieving an accuracy rate of 95%.



NLP and Deep Learning Technology Assistant Manager · 威剛-隆辰星

十二月 2017 - 十二月 2018

Web Services Development:

- Developed a conversational engine Restful Web API using Python.
- · Built a distributed crawler to collect textual data.

Chatbot Engine Construction:

- Developed a Rule-Based Chatbot Engine with machine learning.
- Established a natural language processing pipeline to accelerate corpus processing and debugging.
- Building a Kaldi-Based ASR (Automatic Speech Recognition) Engine.

Deep Learning Team Building:

- Established a deep learning algorithm team.
- Planned the team's short-term development roadmap for 1 to 3 years.

學歷



2018 - 2027

Ph.D. Candidate.

Computer Science and Information Engineering.

National Taiwan Normal University

Research Areas:

- Application of Large Language Models (LLMs) in speech and text processing
- · Pronunciation assessment
- · Automated speech and text scoring
- · Speech enhancement



2003 - 2006

Master's Degree in Computer Science, National Taiwan Normal University

Research Areas:

- · Meta-Heuristic Optimization Algorithms.
- Software Design Patterns and Architectures.

• Few-shot deep learning

Skills

- Deep Learning Algorithms
- Deep Learning Models Pruning and Quantization
- LLM RAG
- LLM fine-tuning using LoRA
- LangChain and LangGraph
- PostgreSQL
- NoSQL: Redis, MongoDB
- Milvus vector database
- Docker and Kubernete

Language

- English Advanced
- TOEFL: 90