

Information

Name: Qiao Tianxiao

Gender: Male

Phone: 18211191367

Email: 3455285062@qq.com

Wechat: Convexity2



Education

Sep 2020 - May 2024

Beijing University of Posts and Telecommunications

Internet of Things Engineering (Bachelor)

GPA: 3.58/4.0

Sep 2020 - May 2024

Queen Mary University of London

Internet of Things Engineering (Bachelor)

GPA: First Class Degree

Sep 2024 - Aug 2025

the University of Hong Kong

Computer Science (Master)

Project experience

Jul 2022

Microsoft AI Fundamental Bootcamp

Organised by Microsoft Software Technology Center Asia

- Learn to analyze data with Excel and Python, using common Python libraries such as Pandas, Numpy, etc;
- Grasped the basic concepts, building process, and technologies of knowledge graphs.

Jan 2023 - Apr 2023

Cambridge Online Research Training Programme in Artificial Intelligence

Organised by Cambridge Centre for the Integration of Science, Technology and Culture

- Engaged in artificial intelligence topics including supervised and unsupervised learning, machine learning, deep learning, and reinforcement learning;
- Read relevant literature to complete the literature review and attend meetings with the supervisor to align on progress.;
- Writing the paper "Analyzing NBA High-Salary Player Salaries through Machine Learning".

Internship experience

May 2024 - Sep 2024

Apple

LLM Engineer

ENT Customer Service

- Research and test existing open source LLM including capabilities, price and speed;
- Clean the original data and unify the data into a QA pair format through Python scripts;
- Building a conversational RAG applications thorough langchain and a front-end pages thorough streamlit.

Douyin AIGC

- Use a Python script to crawl hot topics on Douyin and use LLM to filter out content related to Apple products.;
- Extract text content from hot videos and combine related content with Apple products through LLM for video planning and script writing;
- Summarize historical marketing scripts and videos, select suitable multi-level tags, and analyze and summarize the creation methods.

Honors & Awards

- National Second Class Athlete in Chess(2008, 6 years old)
- BUPT Third Class Scholarship for the 2020-2021 Academic Year
- BUPT Third Class Scholarship for the 2022-2023 Academic Year