# **Yongliang Miao**

#### **EDUCATION**

## **Hong Kong Baptist University**

Expected Bachelor of Science (Honours) in Artificial Intelligence

#### **PUBLICATIONS**

• Miao, Y., Tang, K., Wang, C., Cao, Y. (2024). Learning noisy transition matrix using a neural network. *Applied and Computational Engineering*, **43**, 270–276. Retrieved from https://www.ewadirect.com/proceedings/ace/article/view/10362

#### WORK EXPERIENCE

Pair City

Shenzhen, China

Intern in Algorithms, Supervisor: Dr. Andy Zheng

Dec 2024 - Mar 2025

- Keywords: intelligent transportation, urban transportation big data analysis.
- Optimize the recommendation algorithm for driver pickup, considering various practical aspects of the business.
- Design and optimize the company's product, considering user-friendliness and practicality.

## RESEARCH EXPERIENCE

## Hong Kong University of Science and Technology (Guangzhou)

Guangzhou, China Jun 2024 - Sep 2024

Research Assistant, Supervisor: Prof. Xuming Hu

- Keywords: multimodal large language models (MLLMs), chain of thought(CoT), hallucination.
- Enhanced the quality of CoT outputs in MLLMs by identifying biases, knowledge gaps, and image recognition errors, and applying targeted fine-tuning.
- Established a benchmark for evaluating the CoT outputs of various MLLMs.
- Achieved a 6% performance improvement for a 7B model, enabling it competitive with numerous larger-scale models.

## The Learning and INference Systems (LINs) Laboratory, WestLake University

Hangzhou, China Nov 2023 - Feb 2024

Research Assistant, Supervisor: Prof. Tao Lin

• Keywords: data distillation, self-supervised learning, meta learning.

- Explored computationally efficient methods for high-performance sequence (multimodal) data distillation, leveraging self-supervised learning and related techniques.
- Developed a comprehensive benchmark for data distillation.

## China International Education Institute/Carnegie Mellon University

Beijing, China

Summer Program Student, Supervisor: Prof. Pradeep Ravikumar

Jul 2023 - Aug 2023

- Keywords: contrastive learning, representation Learning.
- Developed and implemented an innovative approach to analyze data distributions, incorporating contrastive learning and a mathematically grounded framework for noise transition matrices.
- Achieved over 85% accuracy, establishing a powerful method for data labeling and self-supervised learning applications.

## **COURSE PROJECTS**

## **Deep Learning Course Project**

Zhuhai, China

Project Team Leader, Supervisor: Prof. Wentao Fan

Feb 2024 - Jun 2024

- o Project name:Filtering and considering key points before responding: Process optimization in RAG
- Designed and implemented a method based on fixed filtering and keypoint extraction for LLMs in RAG medical QA scenarios, integrating reasoning chain optimization to enhance corpus relevance and inference performance.
- Improved accuracy by 5-10% across 7B-34B LLMs with clear relevance to source and generated insights, while maintaining negligible computational overhead.

## **Big Data Analytics Course Project**

Zhuhai, China

Project Team Leader, Supervisor: Prof. Zongwei LUO

Sep 2023 - Dec 2023

- Project name:Twitter sentiment classification under concept drift by using RL-based online strategy
- Designed and implemented a decouple-learning-based online sentiment analysis method, integrating reinforcement learning strategies to enable the model to adapt to dynamic sentiment distributions under concept drift.
- Achieved over 95% accuracy in Twitter sentiment classification.

## TECHNICAL SKILLS

- Programming: Python (advanced), PyTorch / TensorFlow, Java, JavaScript (for deployment), SQL, Shell Scripting
- Data Analytics & AI: Jupyter Notebook, NumPy / Pandas, Matplotlib / Seaborn, PyTorch / TensorFlow
- Language: IELTS7.0 / GRE323