Qian Yang

☑ qian.yang@mila.quebec **G** Google Scholar **A** Homepage **Q** GitHub

EDUCATION

Mila - Quebec AI Institute & Université de Montréal

2023.09 - Present

Ph.D. in Computer Science

- Research topics: Multi-modal Learning, Explainable deep learning
- Supervisor: Prof. Aishwarya Agrawal

Harbin Institute of Technology, Shenzhen

2020.09 - 2023.03

MSc in Computer Science and Technology

- Research topics: Multi-modal Learning, Explainable Question Answering
- Supervisor: Prof. Baotian Hu
- Thesis: Fine-grained Alignment for Explainable Multi-modal Inference

University of Electronic Science and Technology of China

2016.09 - 2020.06

BEng in Computer Science and Technology

- CGPA: 3.73/4.0 (top 10%)
- Thesis: Event Extraction based Text Summarization

m PUBLICATIONS

- Le Zhang, Qian Yang, Aishwarya Agrawal. Assessing and Learning Alignment of Unimodal Vision and Language Models. The IEEE/CVF Conference on Computer Vision and Pattern Recognition 2025, (CVPR) 2025.
- Qian Yang, Weixiang Yan, Aishwarya Agrawal. Enhancing Multi-Agent Multi-Modal Collaboration with Fine-Grained Reward Modeling. NeurIPS 2024 Workshop on Adaptive Foundation Models, 2024.
- Yuchen Tian, Weixiang Yan, Qian Yang, ..., Dawn Song. CodeHalu: Investigating Code Hallucinations in LLMs via Execution-based Verification. In Proceedings of The 39th Annual AAAI Conference on Artificial Intelligence, (AAAI) 2025.
- Qian Yang, Weixiang Yan, Aishwarya Agrawal. Decompose and Compare Consistency: Measuring VLMs' Answer Reliability via Task-Decomposition Consistency Comparison. In Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing, (EMNLP) 2024.
- Le Zhang, Yihong Wu, **Qian Yang**, Jianyun Nie. Exploring the Best Practices of Query Expansion with Large Language Models. *Findings of the Association for Computational Linguistics: EMNLP*, 2024.
- Qian Yang, Qian Chen, Wen Wang, Baotian Hu, Min Zhang. Enhancing Multi-modal and Multi-hop Question Answering via Structured Knowledge and Unified Retrieval-Generation. In Proceedings of the 31st ACM International Conference on Multimedia, pages 5223-5234, (ACM MM) 2023.
- Qian Yang, Yunxin Li, ..., Min Zhang. Chunk-aware Alignment and Lexical Constraint for Visual Entailment with Natural Language Explanations. In *Proceedings of the 30th ACM International Conference on Multimedia*, pages 3587-3597, (ACM MM) 2022.
- Yunxin Li, **Qian Yang**, Qingcai Chen, ..., Lin Ma. Fast and Robust Online Handwritten Chinese Character Recognition with Deep Spatial & Contextual Information Fusion Network.

IEEE Transactions on Multimedia, vol. 25, pp. 2140-2152, 2022.

 Baotian Hu, Qian Yang, Yunxin Li, Qingcai Chen. Method, Device, Terminal and Storage Medium for Stroke-level Sequential Handwritten Characters Recognition. *Chinese Invention Patent*, CN114612911A, 2022.

ACADEMIC INTERNSHIPS

Alibaba DAMO Academy, Hangzhou, China

Advisor: Dr. Wen Wang, Dr. Qian Chen
Enhancing Multi-modal Multi-hop QA with Structured Knowledge

2022.05 – 2022.10

• Designed an entity-centered fusion model to align cross-modal information using structured knowledge for facilitating connections between different modalities, along with a unified retrieval-generation method to integrate intermediate retrieval results for answer generation; the paper is published in *ACM Multimedia 2023*.

P AWARDS AND SCHOLARSHIPS

Professor Cho Diversity Scholarship, MILA (1,500 CAD)	2025
DIRO Excellence Scholarship, University of Montreal (3,000 CAD)	2024
The Second Prize Scholarship, HIT, Shenzhen (7,000 RMB)	2021 - 2022
National Encouragement Scholarship (Top 10%, 5,000 RMB)	2019
The First Prize Scholarship, UESTC (Top 20%, 1,000 RMB)	2016 - 2020

☑ PROFESSIONAL ACTIVITIES

CONFERENCE REVIEWER

- IFT 6135 Representation Learning (Autumn 2024), University of Montreal
- Mathematical Logic (Spring 2021), Harbin Institute of Technology, Shenzhen
- Algorithms (Autumn 2020), Harbin Institute of Technology, Shenzhen

TECHNICAL SKILLS

- Programming Languages: Python, C/C++, MATLAB, SQL
- Deep Learning Frameworks: PyTorch, TensorFlow
- Natural Languages: Mandarin (native), English (TOEFL: 99/120, R:26, L:25, S:22, W:26)