# Ming Li

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### Education

University of Maryland Ph.D. in Computer Science Texas A&M University M.S. in Computer Science	Maryland, US Aug. 2023 – present Texas, US Sep. 2021 – May 2023
Research & Internship experience	
<ul> <li>(Academia) Research Assistant</li> <li>University of Maryland</li> <li>Supervisor: Prof. Tianyi Zhou</li> <li>Focus: Instruction-tuning on Large Language models</li> </ul>	Aug. 2023 – present Maryland, US
<ul> <li>(Industry) Research Scientist/Engineer Internship</li> <li>Adobe Systems Inc.</li> <li>Vision Language Model supervised finetuning</li> <li>Document level LLM Agent</li> </ul>	May 2024 – present San Jose, US
<ul> <li>(Industry) Research Scientist/Engineer Internship</li> <li>Ping An Technology (Shenzhen) Co., Ltd.</li> <li>Data selection for instruction-tuning on LLMs</li> <li>Black-Box Large Language Models for Retrieval Question Answering</li> </ul>	May 2023 – Aug. 2023 Shenzhen, China
<ul> <li>(Academia) Research Assistant</li> <li>Texas A&amp;M University</li> <li>Supervisor: Prof. Ruihong Huang</li> <li>Focus: General Discourse Parsing in Natural Language Processing</li> </ul>	Sep. $2021 - May 2023$ Texas, US
<ul> <li>(Academia) Research Assistant</li> <li>Shenzhen Institutes of Advanced Technology, Chinese Academy of Science</li> <li>Supervisor: Prof. Yu Qiao</li> <li>Focus: Scene Text Recognition and Text Detection</li> </ul>	Jun. 2019 – Jun. 2021 Shenzhen, China

#### PUBLICATIONS

[1] (ACL 2024) Ming Li, Yong Zhang, Shwai He, Zhitao Li, Hongyu Zhao, Jianzong Wang, Ning Cheng, Tianyi Zhou. Superfiltering: Weak-to-Strong Data Filtering for Fast Instruction-Tuning.

[2] (ACL 2024) Ming Li, Lichang Chen, Jiuhai Chen, Shwai He, Jiuxiang Gu, Tianyi Zhou. Selective Reflection-Tuning: Student-Selected Data Recycling for LLM Instruction-Tuning .

[3] (ACL 2024) Ming Li, Jiuhai Chen, Lichang Chen, Tianyi Zhou. Can LLMs Speak For Diverse People? Tuning LLMs via Debate to Generate Controllable Controversial Statements.

[4] (NAACL 2024) Ming Li, Yong Zhang, Zhitao Li, Jiuhai Chen, Lichang Chen, Ning Cheng, Jianzong Wang, Tianyi Zhou, Jing Xiao. From Quantity to Quality: Boosting LLM Performance with Self-Guided Data Selection for Instruction Tuning.

[5] (EMNLP 2023) Haoyan Yang, Zhitao Li, Yong Zhang, Jianzong Wang, Ning Cheng, Ming Li, Jing Xiao. PRCA: Fitting Black-Box Large Language Models for Retrieval Question Answering via Pluggable Reward-Driven Contextual Adapter.

[6] (TMM) Ming Li, Bin Fu, Zhengfu Zhang, Yu Qiao. Character-Aware Sampling and Rectification for Scene Text Recognition.

[7] (TMM) Ming Li, Bin Fu, Han Chen, Junjun He, Yu Qiao. Dual Relation Network for Scene Text Recognition.

#### **Research Projects** Text-rich document grounding for MLLM May. 2024 – Aug. 2024 San Jose, US Adobe Inc. • Proposed the first visual grounding benchmark for text-rich document images • Conducted thorough analysis on existing MLLMs capability on document grounding, and proposed a model with supreme grounding capability Data Enhancement for instruction-tuning on LLM [Project Repo] Aug. 2023 – Dec. 2023 University of Maryland Maryland, US • Proposed the Reflection-Tuning and Selective Reflection-Tuning, a data recycle method for instruction tuning • Got a win rate of 83% on Alpaca Eval Leaderboard, best 7B model with only a little recycled instruction data Data selection for instruction-tuning on LLM [Project Repo] May 2023 – Dec. 2023 University of Maryland Maryland, US • Used approximately 5% or 10% of the data to have comparable performances to the models trained on full data, which is experimented on the Alpaca and WizardLM datasets • The selection of cherry data is entirely self-guided and does not need ANY extra outside models, ranging from BERT to chatGPT How Chain-of-Thaught affects the instruction-tuning on LLM Apr. 2023 – June 2023 University of Maryland Maryland, US • Implemented Chain-of-Thaught during the instruction-tuning of LLM • Exprimented on how paraphrasing of COT affects LLM's performance on following COT Natural Language Processing on Neural Discourse Parsing Jan. 2022 – Jan. 2023 Texas A&M University Texas, US • Proposed a simple yet effective model that achieves promising performance in several discourse parsing tasks with lower parameters and processing time • Proposed to construct the rhetorical structure with the high-level event-related representation of each sentence, achieved state-of-the-art performance on RST-Discourse Parsing • Designed Knowledge Distillation and Contrastive Learning based methods and achieved state-of-the-art performance on News Discourse Profiling Computer Vision on Scene Text Recognition and Detection Jun. 2019 - Jun. 2021 Shenzhen Institutes of Advanced Technology, Chinese Academy of Science Shenzhen, China • A paper is accepted which focuses on recognizing curved texts in natural scene • A paper is accepted where local visual and long-range contextual information are utilized simultaneously to get a better recognition performance

• A paper is accepted where effective multi-scale contextual features are utilized for locating text instances

## TECHNICAL SKILLS

**Programming Languages**: Python, C/C++, Java, MATLAB, SQL // Pytorch, TensorFlow Languages: Chinese (Native), English (TOEFL: 100; GRE: 322)