Miao Li

Ph.D. Candidate miao4@student.unimelb.edu.au

The University of Melbourne, Parkville, Australia https://oaimli.github.io/

EDUCATION BACKGROUND

Visiting Ph.D. The University of Edinburgh

Mar. 2024 - Present

Institute for Language, Cognition and Computation

Supervised by Prof. Mirella Lapata

Ph.D. The University of Melbourne

Dec. 2020 – Present

School of Computing and Information Systems

Supervised by Prof. Eduard Hovy and Dr. Jey Han Lau

M.S. Chinese Academy of Sciences

Aug. 2017 - July 2020

Institute of Software, Chinese Academy of Sciences GPA 88.31/100 (6th/102)

B.S. Northeastern University

Aug. 2013 - July 2017

School of Computer Science and Technology GPA 88.75/100 (9th/272)

RESEARCH INTRERESTS

- Multi-document Processing: Enabling computers to reason over and synthesize dispersed information from multiple documents, e.g., synthesizing insights from multiple research articles
- Natural Language Reasoning: Developing advanced language models with reasoning capabilities to output verifiable generations contextually aligned well with given sources with supporting evidence
- Evaluation of Generative AI: Designing effective and efficient evaluation methodologies to assess real-world capabilities of AI, particularly generative models

TECHNICAL SKILLS

- Proficient with the workflow of problem formulation, data curation, modelling and evaluation for natural language generation (NLG)
- Experienced in post-training and experimenting with large language models (LLMs) particularly for tasks involving long and complex contexts
- Familiar with programming in Python and PyTorch, and utilizing frameworks for LLMs (e.g., Transformers and Accelerate)
- Solid understanding of natural language processing (NLP), deep learning (DL) and fundamental statistical machine learning (ML)

RESEARCH PUBLICATIONS

• <u>Decomposed Opinion Summarization with Verified Aspect-Aware Modules</u>

ACL'25

Miao Li, Jey Han Lau, Eduard Hovy, Mirella Lapata

Findings of the Association for Computational Linguistics: ACL 2025.

NewsBench: A Systematic Evaluation Framework for Assessing Editorial Capabilities of Large
 Language Models in Chinese Journalism

Purchasedings of the 62nd Annual Martins of the Association for Commutational Linguistics			
Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics A Southwest Consolidation Francework for Meta Provious Consolidation	ACL'2		
A Sentiment Consolidation Framework for Meta-Review Generation	ACL 2		
<u>Miao Li</u> , Jey Han Lau, Eduard Hovy			
Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics	rani bia		
Summarizing Multiple Documents with Conversational Structure for Meta-review Generational Structure for Meta-review Generation for Meta-re	ion EMNLP'2		
Miao Li, Eduard Hovy, Jey Han Lau Findings of the Association for Computational Linguistics: FMNLP 2023			
Findings of the Association for Computational Linguistics: EMNLP 2023 Delta Secret Fine grained Story Evaluation with Portuguetions	EMNLP'2		
DeltaScore: Fine-grained Story Evaluation with Perturbations Thusban Via Mina Li Trayan Calm Lay Han Lay	EMINLP 2		
Zhuohan Xie, <u>Miao Li</u> , Trevor Cohn, Jey Han Lau Ein dings of the Association for Commutational Linguistics, EMNLB 2022			
Findings of the Association for Computational Linguistics: EMNLP 2023 Computational Linguistics: Abstractive Multi-decomposition	AAAI'2		
Compressed Heterogeneous Graph for Abstractive Multi-document Summarization Mina Li Lianghana Oi, Jan Han Lay	AAAI 2		
Miao Li, Jianzhong Qi, Jey Han Lau Proceedings of the 27th AAAI Conference on Artificial Intelligence			
Proceedings of the 37th AAAI Conference on Artificial Intelligence	CICID?		
Personalized Abstractive Opinion Tagging Manager 71 - Van Van Ming Li Linguage War Wei Was Dan iii Dan Manager de Di	SIGIR'		
Mengxue Zhao, Yang Yang, <u>Miao Li</u> , Jingang Wang, Wei Wu, Pengjie Ren, Maarten de Rijke and Zhaochun Ren Proceedings of the 45th International ACM SIGIR Conference on Research and Development in Information Patricual			
		Information Retrieval	VI DD12
		A Benchmark and Comprehensive Survey on Knowledge Graph Entity Alignment via	VLDBJ'
Representation Learning Davi Thomas Davis Distinguish Trigody Mine Li Vene Liena Lienahana Oi			
Rui Zhang, Bayu Distiawan Trisedy, <u>Miao Li</u> , Yong Jiang, Jianzhong Qi			
The International Journal on Very Large Data Bases	-t EMNH D?		
A Topic Augmented Text Generation Model: Joint Learning of Semantics and Structural Fea	atures EMINLP		
Hongyin Tang, <u>Miao Li</u> , Beihong Jin			
Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing	g ana		
the 9th International Joint Conference on Natural Language Processing	TOTAL		
A New Effective Neural Variational Model with Mixture-of-Gaussians Prior for Text Clust	tering ICTAI'		
Miao Li, Hongyin Tang, Beihong Jin, Chengqing Zong			
2019 IEEE 31st International Conference on Tools with Artificial Intelligence	- IIIC		
Clustering Large-Scale Origin-Destination Pairs: A Case Study for Public Transit in Beijing	g UIC'		
Miao Li, Beihong Jin, Hongyin Tang, Fusang Zhang			
The 15th IEEE International Conference on Ubiquitous Intelligence and Computing			
NORS & AWARDS			
	Jan. 202		
Google Conference Scholarship, Google Inc.			
Google Conference Scholarship, Google Inc. AAAI-23 Student Scholarship, AAAI	Jan. 202		

Jun. 2018 & 2019

Jun. 2018 & 2019

Jun. 2017

• Excellent Student Cadre of University of Chinese Academy of Sciences, twice

• Merit Student of University of Chinese Academy of Sciences, twice

• Outstanding Graduate of Northeastern University

• Outstanding Graduate Thesis Award of Northeastern University (1/272)

Jul. 2017

• National Scholarship for Undergraduates (top 2%), Education Ministry of China

Oct. 2016

• The first prize scholarship of Northeastern University (top 4%), twice

Oct. 2015 & 2016

• Excellent Student Cadre of Northeastern University, twice

Sep. 2015 & 2016

• Honorable Mention in MCM/ICM 2015

Mar. 2015

PROFESSIONAL SERVICES

- Reviewer for ACL Rolling Review (2021 Present)
- Member of reviewer committees:

NLPCC 2022-2023, EACL 2023, ACL 2023-2024, EMNLP 2023-2024, NAACL 2025

• Sub-reviewer for WSDM 2022, SIGIR 2022, SIGKDD 2022, and CIKM 2022