# Miao Li

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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

Dec. 2020 – Mar. 2025 (Expected) Ph.D. The University of Melbourne

School of Computing and Information Systems

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

Aug. 2017 - July 2020 M.S. Chinese Academy of Sciences

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

Aug. 2013 - July 2017 **B.S.** Northeastern University

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

#### RESEARCH INTRERESTS

Complex-Context Reasoning: Enabling computers to reason over complex contexts, e.g., multiple documents

- Reasoning-Driven Language Generation: Building advanced language generation systems with reasoning capabilities to generate texts contextually aligned well with given sources without hallucinations
- · Language Model Evaluation: Designing effective and compute-efficient evaluation methodologies to accelerate advancements of large language models and generative artificial intelligence
- Sentiment-Aware Language Modeling: Developing language models to understand and generate human language with sentiment-aware nuances

### TECHNICAL SKILLS

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

# RESEARCH PUBLICATIONS

NewsBench: A Systematic Evaluation Framework for Assessing Editorial Capabilities of Large ACL'24 Language Models in Chinese Journalism

Miao Li, Ming-Bin Chen, Bo Tang, Shengbin Hou, Pengyu Wang, Haiying Deng, Zhiyu Li,

Feiyu Xiong, Keming Mao, Peng Cheng, and Yi Luo

Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics

A Sentiment Consolidation Framework for Meta-Review Generation	ACL'24
<u>Miao Li</u> , Jey Han Lau, Eduard Hovy	
Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistic	·s
<u>Summarizing Multiple Documents with Conversational Structure for Meta-review General</u>	ation EMNLP'23
<u>Miao Li</u> , Eduard Hovy, Jey Han Lau	
Findings of the Association for Computational Linguistics: EMNLP 2023	
DeltaScore: Fine-grained Story Evaluation with Perturbations	EMNLP'2
Zhuohan Xie, <i>Miao Li</i> , Trevor Cohn, Jey Han Lau	
Findings of the Association for Computational Linguistics: EMNLP 2023	
<u>Compressed Heterogeneous Graph for Abstractive Multi-document Summarization</u>	AAAI'2
<u>Miao Li</u> , Jianzhong Qi, Jey Han Lau	
Proceedings of the 37th AAAI Conference on Artificial Intelligence	
Personalized Abstractive Opinion Tagging	SIGIR'2
Mengxue Zhao, Yang Yang, Miao Li, Jingang Wang, Wei Wu, Pengjie Ren, Maarten de	Rijke
and Zhaochun Ren	
Proceedings of the 45th International ACM SIGIR Conference on Research and Develop	ment in
Information Retrieval	
A Benchmark and Comprehensive Survey on Knowledge Graph Entity Alignment via	VLDBJ'2
Representation Learning	
Rui Zhang, Bayu Distiawan Trisedy, <i>Miao Li</i> , Yong Jiang, Jianzhong Qi	
The International Journal on Very Large Data Bases	
A Topic Augmented Text Generation Model: Joint Learning of Semantics and Structural F	Features EMNLP'1
Hongyin Tang, <i>Miao Li</i> , Beihong Jin	
Proceedings of the 2019 Conference on Empirical Methods in Natural Language Process	ing and
the 9th International Joint Conference on Natural Language Processing	
A New Effective Neural Variational Model with Mixture-of-Gaussians Prior for Text Clu	stering ICTAI'1
<i>Miao Li</i> , Hongyin Tang, Beihong Jin, Chengqing Zong	
2019 IEEE 31st International Conference on Tools with Artificial Intelligence	
Clustering Large-Scale Origin-Destination Pairs: A Case Study for Public Transit in Beij	ing UIC'1
<i>Miao Li</i> , Beihong Jin, Hongyin Tang, Fusang Zhang	
The 15th IEEE International Conference on Ubiquitous Intelligence and Computing	
NORS & AWARDS	
Google Conference Scholarship, Google Inc.	Jan. 202
AAAI-23 Student Scholarship, AAAI	Jan. 202
National Scholarship for Graduates (top 2%), Education Ministry of China	Nov. 201
First Prize Scholarship of University of Chinese Academy of Sciences (top 8%), twice	Oct. 2017 & 201
	Jun. 2018 & 201
Excellent Student Cadre of University of Chinese Academy of Sciences, twice  Merit Student of University of Chinese Academy of Sciences, twice	Jun. 2018 & 201
Outstanding Graduate of Northeastern University	Jun. 201
Outstanding Graduate Thesis Award of Northeastern University (1/272)	Jul. 201
National Scholarship for Undergraduates (top 2%), Education Ministry of China	Oct. 201
1. model of controlling for contact gradiantes (top 270), Education willistry of child	JCt. 201

Oct. 2015 & 2016

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

• 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