Gongyao Jiang

+86 13416361213 jianggongyao@gmail.com zzoay.github.io



Sep 2019 - Oct 2019

EDUCATION	
The Hongkong University of Science and Technology (Guangzhou)	Jan 2024 - Jan 2028
Data Science and Analytics Doctor	
• Research Interest: AI for Social Science, supervised by Qiong Luo.	
Tianjin University	Sep 2021 - Jan 2024
Computer Technology Master	Tianjir
 Research Interests in Natural Language Processing, supervised by <u>Meishan Zhang</u>. 	
Guangdong University of Technology	Sep 2017 - Jun 2022
Network Engineering Bachelor	Guangzhou
PUBLICATIONS	
ToMBench: Benchmarking Theory of Mind in Large Language Models.	
• Zhuang Chen*, Jincenzi Wu*, Jinfeng Zhou*, Bosi Wen*, Guanqun Bi, Gongyao Jiang,, Minlie Huang.	
• In ACL 2024.	
LLM-Assisted Data Augmentation for Chinese Dialogue-Level Dependency Parsing.	
• Meishan Zhang, Gongyao Jiang, Shuang Liu, Jing Chen, Min Zhang.	
• In Computational Linguistics, 2024.	
A Pilot Study on Dialogue-Level Dependency Parsing for Chinese.	
 Gongyao Jiang, Shuang Liu, Meishan Zhang, Min Zhang. In Findings of ACL 2023. 	
Fake news detection via knowledgeable prompt learning	
• Gongyao Jiang, Shuang Liu, Yu Zhao, Yueheng Sun, Meishan Zhang.	
• In Information Processing & Management, 2022.	
Document and Word Representations Generated by Graph Convolutional Network and BERT for Short Text Classification.	
• Zhihao Ye, Gongyao Jiang, Ye Liu, Zhiyong Li, Jin Yuan.	
• In Proceedings of European Conference on Artificial Intelligence (ECAI) 2020.	
INTERNSHIP EXPERIENCE	
CoAI Lab at Tsinghua University / Lingxin Intelligence Company	May 2023 - Present
Research / Algorithm Intern	Beijing
• Research on natural language processing, especially on conversational system and LLMs.	
Algorithmic engineering on human-like conversational system and document reader.	
Guangdong Provincial Meteorological Bureau	Apr 2019 - Aug 2019
Engineering Intern in the Center of Data	Guangzhoi
Development of a platform for meteorological data collection and analysis.	
HONORS & AWARDS	
National Scholarship	2023
Extraordinary Academic Scholarship of TJU	202
Outstanding Graduates in GDUT	202
COMPETITIONS	
Kaggle: Feedback Prize - Evaluating Student Writing	Mar 2022 - Apr 2022
Silver Medal (3%, 43/2058)	-
China National Conference on Computational Linguistics, CCL 2021: Cross-Domain Dependency Parsing	Jul 2021 - Aug 202
Seconde Prize (3rd Place)	-
Mathematical Contest in Modeling, MCM 2020	Feb 2020 - Mar 2020
Meritorious Winner (8%, 564/7199)	
China Undanguaduata Mathamatical Contact in Madeling, CUMCM 2010	Cam 2010 Oat 2010

China Undergraduate Mathematical Contest in Modeling, CUMCM 2019

First Prize of Guangdong Province (Candidate for Second National Prize, 3%, 75/2432)