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Research Interests	My research interests center around developing theoretically grounded and scalable algo- rithms to improve neural language models on natural language generation and language model alignment .
	Specifically, my current research focused to address the distribution mis-specification due to the limited expressivity of Auto-Regressive Modeling (ARM) and the inherent bias of Maximum Likelihood Estimation (MLE).
	• To overcome the expressivity limitation of ARM, my research considered a broader spectrum of expressive model families, including semi-parametric models [8,9], memory-augmented models [5], latent variable models [6] and energy-based models [2].
	• To tackle the inherent bias of MLE, my research proposed theoretically grounded and practically accessible training objectives [3, 1] and decoding frameworks [2], aiming to achieve better alignment with human language.
Education	Tsinghua University, Beijing, ChinaSeptember 2020 - PresentPh.D. Student, Computer Science and TechnologyAdvisor: Minlie Huang
	Tsinghua University , Beijing, ChinaSeptember 2016 - July 2020 <i>B.E.</i> , Electronic Engineering
PREPRINTS	
PUBLICATIONS	[1] Towards Efficient and Exact Optimization of Language Model Alignment Haozhe Ji, Cheng Lu, Yilin Niu, Pei Ke, Hongning Wang, Jun Zhu, Jie Tang, Minlie Huang International Conference on Machine Learning (ICML), 2024.
	 [2] Language Model Decoding as Direct Metrics Optimization Haozhe Ji, Pei Ke, Hongning Wang, Minlie Huang International Conference on Learning Representations (ICLR), 2024.
	 [3] Tailoring Language Generation Models under Total Variation Distance Haozhe Ji, Pei Ke, Zhipeng Hu, Rongsheng Zhang, Minlie Huang International Conference on Learning Representations (ICLR), 2023. (Oral / Notable top 5%)
	 [4] Curriculum-Based Self-Training Makes Better Few-Shot Learners for Data-to-Text Generation Pei Ke, Haozhe Ji, Zhenyu Yang, Yi Huang, Junlan Feng, Xiaoyan Zhu, Minlie Huang International Joint Conference on Artificial Intelligence (IJCAI), 2022.
	 [5] LaMemo: Language modeling with look-ahead memory Haozhe Ji, Rongsheng Zhang, Zhenyu Yang, Zhipeng Hu, Minlie Huang North American Chapter of the Association for Computational Linguistics (NAACL), 2022. (Oral)
	[6] DiscoDVT: Generating Long Text with Discourse-Aware Discrete Variational Trans- former

Haozhe Ji, Minlie Huang Empirical Methods in Natural Language Processing (EMNLP), 2021. (Oral)

	 [7] Jointgt: Graph-text joint representation learning for text generation from knowl- edge graphs Pei Ke, Haozhe Ji, Yu Ran, Xin Cui, Liwei Wang, Linfeng Song, Xiaoyan Zhu, Minlie Huang Findings of the Association for Computational Linguistics (Findings of ACL), 2021.
	[8] Language generation with multi-hop reasoning on commonsense knowledge graph Haozhe Ji, Pei Ke, Shaohan Huang, Furu Wei, Xiaoyan Zhu, Minlie Huang Empirical Methods in Natural Language Processing (EMNLP), 2020. (Oral)
	 [9] Generating commonsense explanation by extracting bridge concepts from reasoning paths Haozhe Ji, Pei Ke, Shaohan Huang, Furu Wei, Minlie Huang Asia-Pacific Chapter of the Association for Computational Linguistics (AACL), 2020.
	 [10] Sentilare: Linguistic knowledge enhanced language representation for sentiment analysis Pei Ke*, Haozhe Ji*, Siyang Liu, Xiaoyan Zhu, Minlie Huang Empirical Methods in Natural Language Processing (EMNLP), 2020.
	[11] Denoising distantly supervised open-domain question answering Yankai Lin, Haozhe Ji, Zhiyuan Liu, Maosong Sun Annual Meeting of the Association for Computational Linguistics (ACL), 2018.
Research Experience	CoAl Lab, Tsinghua UniversitySeptember 2020 - July 2025 (Expected)Ph.D. Candidate (Supervisor: Minlie Huang)
	Natural Language Comupting group, Microsoft Research AsiaJuly 2019 - July 2020Research Intern (Supervisors: Shaohan Huang, Furu Wei)
SERVICES	Reviewer/Program Committee: ACL, EMNLP, NAACL, ARR
Awards	Tang Junyuan (唐君远) Scholarship, Tsinghua University2023Sohu Scholarship, Tsinghua University2022Yang Huiyan (杨惠妍) Scholarship, Tsinghua University2021Comprehensive Merit Scholarship, Tsinghua University2019Comprehensive Merit Scholarship, Tsinghua University2017Gold Medal, 32nd China Physics Olympiads (CPhO)2015Distinguished Honor Roll (Top 1%), American Mathematics Contest 12 (AMC12)2015