# 关 健

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#### 教育经历

2018年6月 - 2018年9月

2017年6月 - 2019年6月

#### 研究亮点

- 1. 发表 20+篇一作或通讯论文(ACL, AAAI, NeurIPS, EMNLP, NAACL, TACL),引用 1300+, H-index 15
- 2. 博士论文人选 2024 年中国中文信息学会博士学位论文激励计划 (全国 Top 10) 和清华大学优秀博士论文
- 3. 多模态长视频理解模型 ViLAMP (ICML 2025, 一作) 在 VideoMME 榜单上取得开源 7B 模型 SOTA 表现
- 4. 故事风格迁移模型 StoryTrans (ACL 2023, 一作) 获 ACL 2023 Area Chair Award
- 5. 中文长文本预训练模型 LongLM (TACL2022) 累计下载 15k+

科研实习, 弗吉尼亚大学, 夏洛茨维尔, 美国

科研实习,CoAI Group,北京,清华大学,中国

- 6. 博士期间长期深耕<mark>长文本生成和评价领域</mark>,包括**数据资源构建**(ACL 2021; NAACL 2022; TACL 2022) 、<mark>提升长程连贯性</mark>(ACL 2021; AAAI 2023) 、减少知识幻觉(AAAI 2019; TACL 2020) 、提升生成可控性(ACL 202; NAACL 2022; ACL 2023) 、文本生成评价算法(EMNLP 2020)
  - (1) 数据使用和申请者包括 Amazon、Meta、AI2、腾讯、网易、华为云等著名研究机构
  - (2) 研究成果多次获得顶级名校教授的引用,包括 Kevin Knight (ACL fellow)、Ruslan Salakhutdinov (CMU 教授,引用 10w+)、Yejin Choi (UW 教授,引用 4w+)、Noah Smith (UW 教授,引用 4w+)等

### 学术论文

研究兴趣: 自然语言生成、大模型复杂推理、个性化对齐

论文列表(其中\*表示共同一作,†表示通讯,按照时间倒序排列):

#### 一. 自然语言生成

- 1. **Jian Guan**, Jesse Dodge, David Wadden, Minlie Huang, Hao Peng. Language Models Hallucinate, but May Excel at Fact Verification. <u>In NAACL 2024 (CCF-B 类会议).</u>
- 2. Xuekai Zhu\*, **Jian Guan**\*, Minlie Huang, Juan Liu. StoryTrans: Non-Parallel Story Author-Style Transfer with Discourse Representations and Content Enhancing. <u>In ACL 2023 (CCF-A 类会议)</u>. [Area Chair Award]
- 3. Zhexin Zhang, **Jian Guan**, Xin Cui, Yu Ran, Bo Liu and Minlie Huang. Self-Supervised Sentence Polishing by Adding Engaging Modifiers. <u>In ACL 2023 (Demo)</u>.
- 4. **Jian Guan**, Minlie Huang. Mitigating the Learning Bias towards Repetition by Self-Contrastive Training for Open-Ended Generation. <u>In Findings of ACL 2023 (Short Paper)</u>.

- 5. **Jian Guan**, Zhenyu Yang, Rongsheng Zhang, Zhipeng Hu, Minlie Huang. Generating Coherent Narratives by Learning Dynamic and Discrete Entity States with a Contrastive Framework. <u>In AAAI 2023 (CCF-A 类会议)</u>.
- 6. Zhexin Zhang\*, **Jian Guan**\*, Guowei Xu, Yixiang Tian, Minlie Huang. Automatic Comment Generation for Chinese Student Narrative Essays. <u>In EMNLP 2022 (Demo)</u>.
- 7. **Jian Guan**, Zhuoer Feng, Yamei Chen, Ruilin He, Xiaoxi Mao, Changjie Fan, Minlie Huang. LOT: A Benchmark for Evaluating Chinese Long Text Understanding and Generation. In TACL 2022 (CCF-B 类期刊).
- 8. **Jian Guan**, Ziqi Liu, Minlie Huang. A Corpus for Understanding and Generating Moral Stories. <u>In NAACL 2022</u> (CCF-B 类会议).
- 9. Jiaxin Wen\*, Zhexin Zhang\*, **Jian Guan**, Minlie Huang. Persona-Guided Planning for Controlling the Protagonist's Persona in Story Generation. <u>In NAACL 2022 (CCF-B 类会议)</u>.
- 10. **Jian Guan**, Minlie Huang. UNION: An Unreferenced Metric for Evaluating Open-ended Story Generation. <u>In</u> EMNLP 2020 (CCF-B 类会议).
- 11. **Jian Guan**, Fei Huang, Zhihao Zhao, Xiaoyan Zhu, and Minlie Huang. A knowledge-enhanced pretraining model for commonsense story generation. <u>In TACL 2020 (CCF-B 类期刊)</u>.
- 12. **Jian Guan**, Xiaoxi Mao, changjie fan, Zitao Liu, Wenbiao Ding, Minlie Huang. Long Text Generation by Modeling Sentence-Level and Discourse-Level Coherence. <u>In ACL 2021 (CCF-A 类会议)</u>.
- 13. **Jian Guan**, Zhexin Zhang, Zhuoer Feng, Zitao Liu, Wenbiao Ding, Xiaoxi Mao, Changjie Fan, Minlie Huang. OpenMEVA: A Benchmark for Evaluating Open-ended Story Generation Metrics. <u>In ACL 2021 (CCF-A 类会议)</u>.
- 14. Xiangzhe Kong\*, Jialiang Huang\*, Ziquan Tung\*, **Jian Guan**, Minlie Huang. Stylized Story Generation with Style-Guided Planning. In Findings of ACL 2021 (Short Paper).
- 15. Zhengyan Zhang, **Jian Guan**, et al. CPM-2: Large-scale Cost-efficient Pre-trained Language Models. <u>In AI Open</u> 2021.
- 16. Zhengyan Zhang, **Jian Guan**, et al. CPM: A large-scale generative Chinese pre-trained language model. <u>In AI Open</u> 2021.
- 17. Pei Ke, **Jian Guan**, Minlie Huang, and Xiaoyan Zhu. Generating informative responses with controlled sentence function. In ACL 2018 (CCF-A 类会议).
- 18. **Jian Guan\***, Yansen Wang\*, and Minlie Huang. Story ending generation with incremental encoding and commonsense knowledge. <u>In AAAI 2019 (CCF-A 类会议)</u>.
- 19. Jianzhu Yao, Ziqi Liu, **Jian Guan**, Minlie Huang. A Benchmark for Understanding and Generating Dialogue between Characters in Stories. arxiv 2022.
- 20. Yuan Yao, **Jian Guan**, et al. Cuge: A chinese language understanding and generation evaluation benchmark. <u>arxiv</u> <u>2021.</u>
- 21. Fei Huang, **Jian Guan**, Pei Ke, Qihan Guo, Xiaoyan Zhu, Minlie Huang. A text GAN for language generation with non-autoregressive generator. <u>arxiv 2020.</u>
- 22. Fei Huang, **Jian Guan**, et al. Cotk: An open-source toolkit for fast development and fair evaluation of text generation. arxiv 2020.

#### 二. 大模型复杂推理

- 1. Chuanqi Cheng\*, **Jian Guan**\*, Wei Wu, Rui Yan. Scaling Video-Language Models to 10K Frames via Hierarchical Differential Distillation. <u>In ICML 2025 (CCF-A 类会议).</u>
- 2. Xueliang Zhao, Wei Wu, **Jian Guan**, Lingpeng Kong. Promptcot: Synthesizing olympiad-level problems for mathematical reasoning in large language models. <u>In Findings of ACL 2025.</u>
- 3. Jiaxin Wen\*, **Jian Guan**\*, Hongning Wang, Wei Wu, Minlie Huang. Unlocking Reasoning Potential in Large Langauge Models by Scaling Code-form Planning. <u>In ICLR 2025.</u>
- 4. Jia-Nan Li\*, **Jian Guan**\*, Wei Wu, Zhengtao Yu, Rui Yan. 2D-TPE: Two-Dimensional Positional Encoding Enhances Table Understanding for Large Language Models. <u>In WWW 2025 (CCF-A 类会议).</u>
- 5. **Jian Guan**, Wei Wu, Zujie Wen, Peng Xu, Hongning Wang, Minlie Huang. AMOR: A Recipe for Building Adaptable Modular Knowledge Agents Through Process Feedback. <u>In NeurIPS 2024 (CCF-A 类会议).</u>
- 6. Chuanqi Cheng\*, **Jian Guan**\*, Wei Wu, Rui Yan. From the Least to the Most: Building a Plug-and-Play Visual Reasoner via Data Synthesis. In EMNLP 2024 (CCF-B 类会议).

#### 三. 个性化对齐

- 1. Zhuocheng Gong, **Jian Guan**, Wei Wu, Huishuai Zhang, Dongyan Zhao. Latent Preference Coding: Aligning Large Language Models via Discrete Latent Codes. <u>In ICML 2025.</u>
- 2. **Jian Guan\***, Junfei Wu\*, Jia-Nan Li\*, Chuanqi Cheng\*, Wei Wu. A Survey on Personalized Alignment–The Missing Piece for Large Language Models in Real-World Applications. <u>In Findings of ACL 2025.</u>
- 3. Jia-Nan Li\*, **Jian Guan**\*, Songhao Wu, Wei Wu, Rui Yan. From 1,000,000 users to every user: Scaling up personalized preference for user-level alignment. <u>arxiv 2025.</u>

#### 四. 其他领域

- 1. Xueying Bai\*, **Jian Guan**\*, Hongning Wang. A Model-Based Reinforcement Learning with Adversarial Training for Online Recommendation. <u>In NeurIPS 2019 (CCF-A 类会议)</u>.
- 2. Guhao Feng, Yihan Geng, **Jian Guan**, Wei Wu, Liwei Wang, Di He. Theoretical Benefit and Limitation of Diffusion Language Model. <u>arxiv 2025.</u>
- 3. Sahand Sabour et al. Human Decision-making is Susceptible to AI-driven Manipulation. arxiv 2025.

## 开源项目

- 1. Must-Read Papers for Open-Ended Language Generation. (Github 190+ Stars)
- 2. Chinese Long Text Pretraining Models: LongLM. (Download 15k+)

# 荣誉奖项

中国中文信息学会博士论文激励计划 清华大学优秀博士论文	2024年11月 2024年6月
微软亚洲研究院微软学者提名奖	2022年10月
博士研究生国家奖学金	2021年10月
北京市优秀毕业生	2019年6月
清华大学优良毕业生	2019年6月
清华大学优秀学生干部	2018年10月
清华大学综合优秀奖	2018年10月
清华大学综合优秀奖	2017年10月
清华大学学业优秀奖	2016年10月
清华大学社会实践奖学金	2016年10月
清华大学新生奖学金	2015年10月

#### 社工经历

清华大学物理系学生会主席	2018年5月 - 2019年5月
清华大学物理系基科52班团支书	2017年9月 - 2018年9月
清华大学赴重庆武隆支教支队支队长	2016年6月 - 2016年7月