## 刘瑷玮

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## ▲ 个人简介

我是清华大学软件学院在读博士生(即将毕业),主要研究大语言模型的可靠性与安全性。研究成果已在顶级会议发表多篇论文,获得500余次学术引用,目前主要关注以下三个研究方向:

- ◆ 大语言模型水印技术:致力于在模型输出中嵌入可检测的特征标记,实现内容溯源与版权保护,防范模型滥用。
- 模型安全性提升:通过对齐技术与红队测试等方法增强模型安全性,系统性地发现和解决潜在安全隐患。
- 自然语言转 SQL:研究如何提高自然语言到 SQL 的转换准确性,重点解决复杂数据库架构下的查询转换问题。

### 출 教育背景

▲ 清华大学软件学院博士, 软件工程专业, 导师:闻立杰副教授

2020.09 - 至今

★ 南京大学软件学院本科, 软件工程专业

2016.09 - 2020.07

GPA:4.6 / 5.00 排名:5/220

## ➡ 实习经历

血 伊利诺伊大学芝加哥分校│BDSC Lab 访问学者

2024.7 - 至今

- 导师:Philip S. Yu 教授 (ACM Fellow, IEEE Fellow)
- 主要贡献:研究带水印大语言模型的隐私性,特别是用户对其的可识别性

童 香港中文大学 | MISC Lab 访问学者

2023.7 - 2024.5

- 导师:Irwin King 教授 (IEEE Fellow)
- 主要贡献:开发了一种用于大语言模型的不可伪造的公开可验证水印,发表在 ICLR 2024。 并撰写了一篇关于大语言模型时代文本水印的综述论文,已被 ACM Computing Surveys 接收。
- ★ 苹果公司 | AIML 团队 研究实习生

2023.3 - 2024.9

- 导师:曹蒙博士
- 主要贡献:1) 开发了基于大语言模型的自动属性识别方法,用于提示词难度评估 2) 提出了一种无需人工标注偏好数据的大语言模型安全对齐方法,发表在 ACL 2024 3) 提出 TIS DPO:基于估计权重的令牌级重要性采样直接偏好优化方法

#### ★ 第一作者论文汇总

如果您对我作为第一作者的研究贡献感兴趣(这对某些机构的招聘可能很重要),以下是我第一作者论文发表的汇总 (不包含共同一作排名靠后的论文):

- 顶级会议论文: **4** 篇 ICLR 论文, 1 篇 ACL 论文, 1 篇 SIGKDD 论文, 1 篇 EMNLP 论文, 以及 1 篇 ACL(Findings) 论文
- 期刊论文: 1 篇 ACM Computing Surveys 论文(影响因子:23.8)

## ▶ 科研成果 (大模型水印方向)

#### **%** A Semantic invariant Robust Watermark for Large Language Models

2024

- Aiwei Liu, Leyi Pan, Xuming Hu, Shiao Meng, Lijie Wen
- ICLR 2024 (谷歌学术计算机科学会议排名第3位)
- % An Unforgeable Publicly Verifiable Watermark for Large Language Models

2024

- Aiwei Liu, Leyi Pan, Xuming Hu, Shu'ang Li, Lijie Wen, Irwin King, Philip S. Yu
- ICLR 2024 (谷歌学术计算机科学会议排名第3位)

- % Can Watermarked LLMs be Identified by Users via Crafted Prompts?
- 2025
- Aiwei Liu, Sheng Guan, Yiming Liu, Leyi Pan, Yifei Zhang, Liancheng Fang, Lijie Wen, Philip S. Yu, Xuming Hu
- ICLR 2025 (谷歌学术计算机科学会议排名第3位)
- % A Survey of Text Watermarking in the Era of Large Language Models

2024

- Aiwei Liu\*, Leyi Pan\*, Yijian Lu, Jingjing Li, Xuming Hu, Xi Zhang, Lijie Wen, Irwin King, Hui Xiong, Philip S. Yu
- ACM Computing Surveys (影响因子: 23.8, 计算机科学理论与方法领域排名第 1/143 位)
- MarkLLM: An Open-Source Toolkit for LLM Watermarking

2024

- Leyi Pan, **Aiwei Liu**<sup>†</sup> (项目负责人), Zhiwei He, Zitian Gao, Xuandong Zhao, Yijian Lu, Binglin Zhou, Shuliang Liu, Xuming Hu, Lijie Wen, Irwin King, Philip S. Yu
- 已被 EMNLP 2024 Demo Track 接收
- GitHub 仓库已获得超过 300 颗星标, 11 位开源贡献者, 展示了显著的社区影响力
- % An Entropy-based Text Watermarking Detection Method

2024

2022

- Yijian Lu, Aiwei Liu, Dianzhi Yu, Jingjing Li, Irwin King
- 已被 ACL 2024 接收
- % WaterSeeker: Efficient Detection of Watermarked Segments in Large Documents 2025
- Leyi Pan, Aiwei Liu, Yijian Lu, Zitian Gao, Yichen Di, Lijie Wen, Irwin King, Philip S. Yu
- 已被 NAACL 2025 Findings 接收
- % On the Cross-lingual Consistency of Text Watermark for Large Language Models 2024
- Zhiwei He, Binglin Zhou, Hongkun Hao, Aiwei Liu, Xing Wang, Zhaopeng Tu, Zhuosheng Zhang, Rui Wang
- 已被 ACL 2024 接收 (口头报告)
- ▼ 科研成果(大模型安全性提升方向)

# **% TIS-DPO: Token-level Importance Sampling for Direct Preference Optimization With Estimated Weights**

- Aiwei Liu, Haoping Bai, Zhiyun Lu, Yanchao Sun, Xiang Kong, Xiaoming Wang, Jiulong Shan, Albin Madappally Jose, Xiaojiang Liu, Lijie Wen, Philip S. Yu, Meng Cao
- ICLR 2025 (谷歌学术计算机科学会议排名第3位)
- **Solution** Solution S
  - Aiwei Liu, Haoping Bai, Zhiyun Lu, Xiang Kong, Simon Wang, Jiulong Shan, Meng Cao, Lijie Wen
  - 已被 ACL 2024 接收
- **%** Character-level White-Box Adversarial Attacks against Transformers via Attachable Subwords Substitution 2022
  - Aiwei Liu, Honghai Yu, Xuming Hu, Shu'ang Li, Li Lin, Fukun Ma, Yawen Yang, Lijie Wen
  - 已被 EMNLP 2022 接收
- 科研成果(自然语言转 SQL 方向)
- Semantic Enhanced Text-to-SQL Parsing via Iteratively Learning Schema Linking Graph
- Aiwei Liu, Xuming Hu, Li Lin, Lijie Wen
- 已被 SIGKDD 2022 接收

## **%** Exploring the Compositional Generalization in Context Dependent Text-to-SQL Parsing 2023

- Aiwei Liu, Wei Liu, Xuming Hu, Shuang Li, Fukun Ma, Yawen Yang, Lijie Wen
- 已被 ACL 2023 Findings 接收

#### **A Comprehensive Evaluation of ChatGPT's Zero-shot Text-to-SQL Capability** 2023

- Aiwei Liu, Xuming Hu, Lijie Wen, Philip S Yu
- 该工作已获得超过100 次引用, 展示了显著的学术影响力

### 奖项与荣誉

2024
2022
2020
2019
2019
2018
2017

### ● 学术服务

#### 会议审稿人

- The International Conference on Learning Representations (ICLR)
- The Annual Meeting of the Association for Computational Linguistics (ACL)
- The Annual Conference on Empirical Methods in Natural Language Processing (EMNLP)
- The Annual Conference of the North American Chapter of the Association for Computational Linguistics (NAACL)
- The Annual Conference of the European Chapter of the Association for Computational Linguistics (EACL)
- The ACM WWW International World Wide Web Conference (WWW)
- The ACM International Conference on Multimedia (MM)

#### 工作坊(workshop)组织

• AAAI 2025 Workshop on Preventing and Detecting LLM Generated Misinformation (PDLM)联合组织者

### ■ 教学经历

#### 大语言模型生成误导信息的预防与检测

July 2024

SIGIR 2024 Tutorial

- 作为主讲人在第 47 届国际 ACM SIGIR 会议上进行大语言模型生成误导信息预防与检测技术的教程讲解
- 教程网站: https://sigir24-llm-misinformation.github.io/

创新人才与大学文化

2021

助教,清华大学

• 协助课程教学, 组织学生讨论, 为课程相关项目提供支持

操作系统

2018

2023

助教,南京大学

• 指导实验课程, 批改作业, 为学生理解复杂的操作系统概念提供一对一辅导

#### 其他发表论文

#### % GDA: Generative Data Augmentation Techniques for Relation Extraction Tasks

• Xuming Hu\*, **Aiwei Liu\*** (共同一作), Zeqi Tan, Xin Zhang, Chenwei Zhang, Irwin King, Philip S. Yu

• 已被 ACL 2023 Findings 接收	
<ul> <li>Mitigating Modality Prior-Induced Hallucinations in Multimodal Large Language Models via Deciphering Attention Causality</li> <li>Guanyu Zhou, Yibo Yan, Xin Zou, Kun Wang, Aiwei Liu, Xuming Hu</li> <li>已被 ICLR 2025 接收</li> </ul>	2024
<ul> <li>RAPL: A Relation-Aware Prototype Learning Approach for Few-Shot Document-Learning Extraction</li> <li>Shiao Meng, Xuming Hu, Aiwei Liu, Shu'ang Li, Fukun Ma, Yawen Yang, Lijie Wen</li> <li>已被 EMNLP 2023 接收</li> </ul>	e <b>vel</b> 2023
<ul> <li>AMR-based network for aspect-based sentiment analysisn</li> <li>Fukun Ma, Xuming Hu, Aiwei Liu, Yawen Yang, Philip S. Yu, Lijie Wen</li> <li>已被 ACL 2023 接收</li> </ul>	2023
<ul> <li>CHEF: A Pilot Chinese Dataset for Evidence-Based Fact-Checking</li> <li>Xuming Hu, Zhijiang Guo, Guanyu Wu, Aiwei Liu, Lijie Wen, Phlip S. Yu</li> <li>已被 NAACL 2022 接收</li> </ul>	2022
<ul> <li>A Multi-level Supervised Contrastive Learning Framework for Low-Resource Natural Language Inference</li> <li>Shu'ang Li, Xuming Hu, Li Lin, Aiwei Liu, Lijie Wen, Philip S. Yu</li> <li>IEEE/ACM Transactions on Audio, Speech, and Language Processing</li> </ul>	al 2023
<ul> <li>Improving Open Relation Extraction With Search Documents Under Self-Supervision 2023</li> <li>Xuming Hu, Zhaochen Hong, Chenwei Zhang, Aiwei Liu, Shiao Meng, Lijie Wen, Irwin Philip S. Yu</li> <li>IEEE Transactions on Knowledge and Data Engineering</li> </ul>	
% Refiner: Restructure Retrieval Content Efficiently to Advance Question-Answering	2024
% Entity-to-Text based Data Augmentation for various Named Entity Recognition Ta 2023	sks
<ul> <li>Xuming Hu, Yong Jiang, Aiwei Liu, Zhongqiang Huang, Pengjun Xie, Fei Huang, Lijie Wen, If S. Yu</li> <li>已被 ACL 2023 Findings 接收</li> </ul>	Philip
<ul> <li>Senhancing Cross-lingual Natural Language Inference by Soft Prompting with Multilingual Verbalizer</li> <li>Shuang Li, Xuming Hu, Aiwei Liu, Yawen Yang, Fukun Ma, Philip S. Yu, Lijie Wen</li> <li>已被 ACL 2023 Findings 接收</li> </ul>	2023

% Gaussian prior reinforcement learning for nested named entity recognition

• 已被 ICASSP 接收

• 已被 ACL 2024 Findings 接收

• Yawen Yang, Xuming Hu, Fukun Ma, Shuang Li, Aiwei Liu, Lijie Wen, Philip S. Yu

• Shiao Meng, Xuming Hu, Aiwei Liu, Fukun Ma, Yawen Yang, Shuang Li, Lijie Wen

% On the Robustness of Document-Level Relation Extraction Models to Entity Name

2023

2024

ChatCite: LLM Agent with Human Workflow Guidance for Comparative Literature ummary	2024
<ul> <li>Yutong Li, Lu Chen, Aiwei Liu, Kai Yu, Lijie Wen</li> <li>已被 COLING 2025 接收</li> </ul>	
<ul> <li>Entropy-Based Decoding for Retrieval-Augmented Large Language Models</li> <li>Zexuan Qiu, Zijing Ou, Bin Wu, Jingjing Li, Aiwei Liu, Irwin King</li> <li>已被 NAACL 2025 接收</li> </ul>	2024
其他预印本论文	
<ul> <li>Interpretable Contrastive Monte Carlo Tree Search Reasoning</li> <li>Zitian Gao, Boye Niu, Xuzheng He, Haotian Xu, Hongzhang Liu, Aiwei Liu, Xuming Hu, Wen</li> </ul>	2024 Lijie

## % Entropy-Based Decoding for Retrieval-Augmented Large Language Models 2024

- Liancheng Fang, Aiwei Liu, Hengrui Zhang, Henry Peng Zou, Weizhi Zhang, Philip S. Yu
- 已被 TRL@NeurIPS 2024 接收