姜文玉

个人信息

南京大学计算机学院博士在读

主页: https://lygjwy.github.io

邮箱: lygjwy@smail.nju.edu.cn

电话: (+86) 15951025160

出生日期: 1998 年 5 月 11 日

国籍:中国 性别: 男性

教育经历

2020年9月-现在 南京大学计算机学院,博士生

(预期 2025 年 7 月毕业) 免试攻读博士研究生

导师: 王崇骏教授与谢俊元教授

东南大学软件学院、学士 2016年9月-2020年7月

> 排名: 2/132 导师: 张祥副教授

工作经历

• 研究实习生, 南方科技大学统计与数据科学系 导师: 魏鸿鑫助理教授

2023年6月-2024年12月

深圳

• 软件开发实习生, WebXT 团队, 微软(亚洲) 互联网工程院

苏州

导师: 熊一梁

2019年7月-2019年10月

研究兴趣

Data-centric Artificial Intelligence, Large Language Models, Human-Agent Collaboration. 具体地, 我目前关注以下研究课题:

- Data Selection for Robust Foundation Models
- Data Selection for Efficient Foundation Models
- Data Annotation with Human-Agent Cooperation

荣誉奖励

•	ICLR 组织委员会旅行资助奖励	2024
•	南京大学研究生英才奖学金	2023
•	教育部国家奖学金	2018

• 教育部国家励志奖学金 2017

参与项目

• 基础模型的数据质量优化研究

2023 - 2024

• 协同众包中的若干共性技术与标准研究.

2021 - 2022

发表论文

(†equal contribution; *corresponding author)

已录用

- 8. Wenyu Jiang, Zhenlong Liu, Zejian Xie, Songxin Zhang, Bingyi Jing, Hongxin Wei*. Exploring Learning Complexity for Efficient Downstream Dataset Pruning. Proceedings of the 13th International Conference on Learning Representations (ICLR25).
- 7. MingCai Chen, Yuntao Du, **Wenyu Jiang**, Baoming Zhang, Shuai Feng, Yi Xin, Chongjun Wang*. Robust Logit Adjustment for Learning with Long-Tailed Noisy Data. *Proceedings of the 39th AAAI Conference on Artificial Intelligence* (AAAI25).
- 6. Hongfu Gao, Feipeng Zhang, **Wenyu Jiang**, Jun Shu, Feng Zheng, Hongxin Wei*. On the Noise Robustness of In-Context Learning for Text Generation. *Proceedings of the 38th Annual Conference on Neural Information Processing Systems* (NeurIPS24).
- 5. Jianqing Song, Jianguo Huang, <u>Wenyu Jiang</u>, Baoming Zhang, Shuangjie Li, Chongjun Wang*. Similarity-Navigated Conformal Prediction for Graph Neural Networks. *Proceedings of the 38th Annual Conference on Neural Information Processing Systems* (NeurIPS24).
- 4. Wenyu Jiang, Hao Cheng, Mingcai Chen, Chongjun Wang, Hongxin Wei*. DOS: Diverse Outlier Sampling for Out-of-distribution Detection. *Proceedings of the 12th International Conference on Learning Representations* (ICLR24).
- 3. Mingcai Chen, Hao Cheng, Yuntao Du, Ming Xu, <u>Wenyu Jiang</u>, Chongjun Wang*. Two Wrongs Don't Make a Right: Combating Confirmation Bias in Learning with Label Noise. *Proceedings of the 37th AAAI Conference on Artificial Intelligence* (AAAI23).
- 2. Wenyu Jiang, Yuxin Ge, Hao Cheng, Mingcai Chen, Shuai Feng, Chongjun Wang*. READ: Aggregating Reconstruction Error into Out-of-Distribution Detection. *Proceedings of the 37th AAAI Conference on Artificial Intelligence* (AAAI23).
- 1. Shuai Feng, <u>Wenyu Jiang</u>, Mingcai Chen, Yuntao Du, Hao Cheng, Yuxin Ge, Chongjun Wang*. CESED: Exploiting Hyperspherical Predefined Evenly-Distributed Class Centroids for OOD Detection. *Proceedings of SIAM International Conference on Data Mining* (SDM23).

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- 3. Zhenlong Liu, <u>Wenyu Jiang</u>, Feng Zhou, Hongxin Wei*. Efficient Membership Inference Attacks by Bayesian Neural Network.
- 2. MingCai Chen, Baoming Zhang, Zongbo Han, Yuntao Du, Wenyu Jiang, Yanmeng Wang, Shuai Feng, Bingkun Bao*. Test-Time Selective Adaptation for Uni-Modal Distribution Shift in Multi-Modal Data.
- 1. Xin Guo, **Wenyu Jiang**, Chenyou Fan, Yuntao Du, Zhenhao Shao, Wei Fang, Xiaojun Wu, Hengyang Lu*. MuSIA: Exploiting Multi-Source Information Fusion with Abnormal Activations for Out-of-Distribution Detection.

发明专利

• 一种基于噪声标签学习的众包获取标签数据清洗方法

2021

• 一种基于数据增强的分布外异常样本检测方法

2021

学术服务

- 会议审稿人: AAAI'23, ICLR'24, NeurIPS'24, ICML'24, ICLR'25, ICML'25, NeurIPS'25
- 期刊审稿人: Neural Networks