# 赵飞 (Fei Zhao)

## 研究领域

情感分析和文体分析.

信息提取和 NLP 应用.

大型语言模型.

#### 实习经历

2020.04-2020.11 腾讯微信事业群,搜索应用部.

科研实习 实习方向: 微信搜一搜模块中的用户意图识别

## 教育背景

2021.09-现在 南京大学,人工智能学院.

博士 科研导师: 戴新宇教授

2018.09-2021.06 南京大学, 计算机科学与技术系.

硕士 排名: 中期考核优秀

科研导师: 戴新宇教授

毕设论文:《细粒度文本分类研究》

2014.09-2018.06 南京师范大学, 计算机与电子信息学院/人工智能学院.

本科 排名: 1/54

毕设论文:《法律案例文档中的实体关系抽取实现研究》,校级优秀毕设

# 论文发表

(\* indicates equal contribution)

ACM MM 2023 DRIN: Dynamic Relation Interactive Network for Multimodal Entity Linking.

刑尚禹\*,赵飞\*,吴震,李春晖,张建斌,戴新宇

The 31th ACM International Conference on Multimedia. (ACM MM 2023),

TASLP 2023 Label-correction Capsule Network for Hierarchical Text Classification.

赵飞, 吴震, 何亮, 戴新宇

IEEE Transactions on Audio, Speech and Language Processing (TASLP 2023),

ACL 2023 Measuring Your ASTE Models in The Wild: A Diversified Multi-domain Dataset For

**Aspect Sentiment Triplet Extraction.** 

徐婷,杨慧云,吴震,陈家哲,赵飞,戴新宇

The 61st Annual Meeting of the Association for Computational Linguistics (Findings of ACL

2023),

EMNLP 2022 Label-Driven Denoising Framework for Multi-Label Few-Shot Aspect Category Detection.

赵飞\*, 沈禹辰\*, 吴震, 戴新宇

Conference on Empirical Methods in Natural Language Processing (Findings of EMNLP 2022),

COLING 2022 Learning from Adjective-Noun Pairs: A Knowledge-enhanced Framework for Target-Oriented Multimodal Sentiment Classification.

赵飞, 吴震, 龙思宇, 戴新宇, 黄书剑, 陈家骏

The 29th International Conference on Computational Linguistics (COLING 2022),

ACM MM 2022 Learning from Different text-image Pairs: A Relation-enhanced Graph Convolutional Network for Multimodal NER.

赵飞, 李春晖, 吴震, 刑尚禹, 戴新宇

The 30th ACM International Conference on Multimedia. (ACM MM 2022),

COLING 2020 Attention Transfer Network for Aspect-level Sentiment Classification.

Oral 赵飞 \*, 吴震 \*, 戴新宇

The 28th International Conference on Computational Linguistics (COLING 2020),

AAAI 2020 Latent Opinions Transfer Network for Target-Oriented Opinion Words Extraction.

Oral 吴震\*, 赵飞\*, 戴新宇, 黄书剑, 陈家骏

Thirty-Fourth AAAI Conference on Artificial Intelligence (AAAI'20),

EMNLP 2020 Grid Tagging Scheme for Aspect-oriented Fine-grained Opinion Extraction.

吴震, 应澄粲, 赵飞, 范志方, 戴新宇, 夏睿

Conference on Empirical Methods in Natural Language Processing (Findings of EMNLP 2020),

## 获奖情况

- 2017 国家奖学金
- 2018 南京师范大学优秀毕业生
- 2018 南京师范大学优秀毕业论文
- 2020 南京大学华为奖学金
- 2021 南京大学优秀毕业生
- 2022 南京大学华为奖学金

## 技术能力

语言 英语 (CET-6)

编程 Tensorflow 和 PyTorch, 主要使用 Tensorflow, 详情请见 Github

## 学术服务

PC Member AAAI 2021, AAAI 2022, AAAI 2023, AAAI 2024, EMNLP 2022, EMNLP 2023, ACL 2021, ACL 2023, NAACL 2022, ACM MM 2023, ACL Rolling Review