Yuwei Yin (Joey) 阴昱为

Homepage | Scholar | GitHub | LinkedIn | Email: seckexyin@gmail.com

教育经历

• 英属哥伦比亚大学(UBC)

计算机科学-理学硕士(博士轨道项目), 计算机科学系

温哥华, 卑诗省, 加拿大

2024.01 - 至今

• 北京航空航天大学(BUAA)

计算机科学-工学博士(放弃学位: 主动退学), 软件开发环境国家重点实验室

计算机技术-工学硕士(放弃学位: 硕博连读), 计算机学院(6系)

学分绩点: 92/100; 专业排名3%

海淀,北京,中国

2019.09 - 2021.09

2018.09 - 2019.06

• 北京信息科技大学(BISTU)

计算机科学与技术-工学学士, 计算机学院

学分绩点: 93/100; 专业排名1st/202

朝阳, 北京, 中国 2014.09 - 2018.06

工作经历

• 香港大学(HKU)

薄扶林道,中西区,香港

2022.10 - 2023.12

研究助理 (全职, 现场, 有薪)

○ 隶属: 香港大学自然语言处理实验室(HKUNLP), 计算机科学系

。 职责: 完成科研项目, 主要方向: 多模态自然语言处理, 金融科技.

• 微软(MSFT)

海淀, 北京, 中国 2020.11 - 2021.09

研究实习生 (全职, 现场, 有薪)

○ 隶属: 自然语言计算组(NLC), 微软亚洲研究院(MSRA)

o 职责: 完成科研项目, 主要方向: 多语言机器翻译.

学术成果

Google Scholar || OpenReview || Semantic Scholar || ResearchGate || AMiner || ORCID || DBLP || ACL Anthology 研究兴趣: 人工智能, 自然语言处理, 多语言, 多模态

预印文章

• [P4] MT4CrossOIE: Multi-stage Tuning for Cross-lingual Open Information Extraction

Zixiang Wang, Linzheng Chai, Jian Yang, Jiaqi Bai, <u>Yuwei Yin,</u> Jiaheng Liu, Hongcheng Guo, Tongliang Li, Liqun Yang, Hebboul Zine el-abidine, Zhoujun Li

Under review \parallel arXiv 2308.06552 \parallel Code

Aug 2023

 $\bullet \ [P3] \ \textit{FinPT: Financial Risk Prediction with Profile Tuning on Pretrained Foundation Models}$

Yuwei Yin, Yazheng Yang, Jian Yang, Qi Liu

Under review \parallel arXiv 2308.00065 \parallel Code \parallel FinBench Data

Jul~2023

• [P2] M3IT: A Large-scale Dataset towards Multimodal Multilingual Instruction Tuning

Lei Li, <u>Yuwei Yin,</u> Shicheng Li, Liang Chen, Peiyi Wang, Shuhuai Ren, Mukai Li, Yazheng Yang, Jingjing Xu, Xu Sun, Lingpeng Kong, Qi Liu

Under review || arXiv 2306.04387 || M3IT Data || M3IT-80 Data

Jun~2023

• [P1] TTIDA: Controllable Generative Data Augmentation via Text-to-Text and Text-to-Image Models

Yuwei Yin, Jean Kaddour, Xiang Zhang, Yixin Nie, Zhenguang Liu, Lingpeng Kong, Qi Liu Under review || arXiv 2304.08821 || Code

Apr 2023

会议论文

 $\bullet \ [C7] \ \textit{GanLM: Encoder-Decoder Pre-training with an Auxiliary Discriminator}\\$

Jian Yang, Shuming Ma, Li Dong, Shaohan Huang, Haoyang Huang, <u>Yuwei Yin</u>, Dongdong Zhang, Liqun Yang, Zhoujun Li and Furu Wei

Published in Conference ACL 2023 \parallel Paper \parallel arXiv 2212.10218 \parallel Code

Jul 2023

 $\bullet \ [C6] \ \textit{HanoiT: Enhancing Context-aware Translation via Selective Context}$

Jian Yang, <u>Yuwei Yin</u>, Shuming Ma, Liqun Yang, Hongcheng Guo, Haoyang Huang, Dongdong Zhang, Yutao Zeng, Zhoujun Li. Furu Wei

Published in Conference DASFAA 2023 | Paper | arXiv 2301.06825

Apr 2023

• [C5] CROP: Zero-shot Cross-lingual Named Entity Recognition with Multilingual Labeled Sequence Translation
Jian Yang, Shaohan Huang, Shuming Ma, Yuwei Yin, Li Dong, Dongdong Zhang, Hongcheng Guo, Zhoujun Li, Furu Wei
Published in Conference EMNLP 2022 Findings | Paper | arXiv 2210.07022 | Code

Dec 2022

• [C4] UM4: Unified Multilingual Multiple Teacher-Student Model for Zero-Resource Neural Machine Translation Jian Yang*, Yuwei Yin*, Shuming Ma, Dongdong Zhang, Shuangzhi Wu, Hongcheng Guo, Zhoujun Li, Furu Wei Published in Conference IJCAI-ECAI 2022 | Paper | arXiv 2207.04900 | Code Jul 2022

• [C3] HLT-MT: High-resource Language-specific Training for Multilingual Neural Machine Translation Jian Yang, Yuwei Yin, Shuming Ma, Dongdong Zhang, Zhoujun Li, Furu Wei Published in Conference IJCAI-ECAI 2022 | Paper | arXiv 2207.04906 | Code

Jul 2022

• [C2] Improving Multilingual Neural Machine Translation with Auxiliary Source Languages Weijia Xu, Yuwei Yin, Shuming Ma, Dongdong Zhang, Haoyang Huang Published in Conference EMNLP 2021 Findings \parallel Paper \parallel Code	Nov 2021
• [C1] Multilingual Agreement for Multilingual Neural Machine Translation Jian Yang, Yuwei Yin, Shuming Ma, Haoyang Huang, Dongdong Zhang, Zhoujun Li, Furu Wei Published in Conference ACL -IJCNLP 2021 Paper Code	Aug 2021
期刊论文	
• [J1] GTrans: Grouping and Fusing Transformer Layers for Neural Machine Translation Jian Yang, Yuwei Yin, Shuming Ma, Haoyang Huang, Dongdong Zhang, Furu Wei, Zhoujun Li Published in Journal IEEE TASLP Paper arXiv 2207.14467 Code	Nov 2022
学术服务	
审稿人(程序委员会)	
◆ 会议审稿	
• AAAI: AAAI Conference on Artificial Intelligence	2024
• ACL: Annual Meeting of the Association for Computational Linguistics	2023
• ARR: ACL Rolling Review	2023
• EMNLP: Conference on Empirical Methods in Natural Language Processing	2023
• ICML: International Conference on Machine Learning	2023
● 期刊审稿	
o ncomms: Nature Communications	2023
o TALLIP: ACM Transactions on Asian and Low-Resource Language Information Processing	2023
• TASLP: IEEE/ACM Transactions on Audio, Speech, and Language Processing	2022
奖项荣誉	
● 国家奖学金 (颁发机构: 中华人民共和国教育部)	2016 & 2017
◆ 学习优秀奖学金 (颁发机构: 北京信息科技大学)	2016 & 2017 & 2018
● 科技创新奖学金 (颁发机构: 北京信息科技大学)	2016 & 2017
● 社会贡献奖学金 (颁发机构: 北京信息科技大学)	2017 & 2018
荣誉奖项	
• 明日之星实习生项目-优秀奖 (颁发机构: 微软亚洲研究院)	2021.11
● 北京市2018届本科优秀毕业生 (颁发机构: 北京市教育委员会)	2018.07
● 北京信息科技大学2018届本科优秀毕业生 (颁发机构: 北京信息科技大学)	2018.07
● 百名时代先锋之勤奋治学先锋 (颁发机构: 北京信息科技大学)	2017.12
竞赛比赛	
● 一等奖, 第三十二届全国大学生物理竞赛, 北京地区 (颁发机构: 北京物理学会)	2015.12
• 一等奖, 北京信息科技大学第九届大学生数学竞赛 (颁发机构: 北京信息科技大学)	2015.06