Kai Zhang

Phone: 86 153 9710 4801 Email: drogozhang@gmail.com Personal Website

EDUCATION

Zhejiang University City College, Hangzhou, China

Sept 2016-Jul 2020

Bachelor of Engineering in Computer Science GPA: 3.99/4.0 Major GPA: 4.0/4.0 Rank: 1/118

SELECTED PUBLICATIONS

(* indicates equal contribution, † indicates first student author, # indicates work (co-)supervised by me.)

- 1. Lin Sun*, **Kai Zhang***†, Fule Ji and Zhenhua Yang. TOI-CNN: A Solution of Information Extraction on Chinese Insurance Policy. In NAACL-HLT 2019.
- 2. **Kai Zhang**, Lin Sun and Fule Ji. A TOI based CNN with Location Regression for Insurance Contract Analysis. In IJCNN 2019 (**Oral**).
- 3. Lin Sun*, Jiquan Wang*, **Kai Zhang**, Fangsheng Weng and Yindu Su. RpBERT: A Text-image Relation Propagation-based BERT Model for Multimodal NER. In AAAI 2021.
- 4. Yuan Yao, Haoxi Zhong, Zhengyan Zhang, Xu Han, Xiaozhi Wang, **Kai Zhang**, Chaojun Xiao, Guoyang Zeng, Zhiyuan Liu and Maosong Sun. Adversarial Language Games for Advanced Natural Language Intelligence. In AAAI 2021.
- 5. # Yutong Wang*, Renze Lou*, **Kai Zhang***, Maoyan Chen and Yujiu Yang. MORE: A Metric Learning Based Framework for Open-Domain Relation Extraction. In ICASSP 2021.
- 6. # Jian Xie*, **Kai Zhang***, Lin Sun, Yindu Su and Chenxiang Xu. Improving Social Media NER via Entity Type-Compatible Unknown Word Substitution. In ICASSP 2021.
- 7. **Kai Zhang***, Yuan Yao*, Ruobing Xie, Xu Han, Zhiyuan Liu, Fen Lin, Leyu Lin and Maosong Sun. Open Hierarchical Relation Extraction. In NAACL-HLT 2021.
- 8. Weicheng Ma*, **Kai Zhang***, Renze Lou, Lili Wang and Soroush Vosoughi. Contributions of Transformer Attention Heads in Multi- and Cross-lingual Tasks. In ACL 2021 (**Oral**).
- 9. Fanwei Zhu, Yuan Fang, **Kai Zhang**†, Kevin Chen-Chuan Chang, Hongtai Cao, Zhen Jiang and Minghui Wu. Unified and Incremental SimRank: Index-free Approximation with Scheduled Principle. In TKDE.
- 10. Weicheng Ma, Renze Lou, **Kai Zhang**, Lili Wang and Soroush Vosoughi. GradTS: A Gradient-Based Automatic Auxiliary Task Selection Method Based on Transformer Networks. In EMNLP 2021.

RESEARCH EXPERIENCE

Remote Research Intern. Minds, Machines and Society Group.

Advisor: Soroush Vosoughi. Google Scholar

Research Assistant. Tsinghua Natural Language Processing Lab (THUNLP).

Advisor: Zhiyuan Liu. Google Scholar

Research Assistant. Institute of Artificial Intelligence.

Advisors: Lin Sun and Fanwei Zhu

Dartmouth College.

June 2020-Sept 2020

Tsinghua University.

Nov 2019-Mar 2021

Zhejiang University City College.

Jan 2018-Nov 2019

WORK EXPERIENCE

Shanghai Fucong Financial Information Service Co., Ltd. *Jul 2018- Sept 2018*

Shanghai, China AI Intern

- · Automatic Identification and Extraction of Insurance Clauses
- · Heart-Hero: Medical Intelligent Question Answering Systems

SELECTED HONORS & AWARDS

| | 1) |
|---|--|
| Honor for Seeking Truth (Giving Commencement Address) (To | pp 1) ZUCC, 2020 |
| Outstanding Graduation Thesis (Top 1) | ZUCC, 2020 |
| Special National Scholarship (Top 10 in Zhejiang Province) | Ministry of Education of China, 2019 |
| National Scholarship (1%) | Ministry of Education of China, 2019 |
| Chinese College Students Self-Improvement Stars (Top 200 in C | China) All-China Students' Federation, 2019 |
| First Class Scholarship for Academic Performance and Innovation | ion (1%) ZUCC, 2017-2019 |
| First Class Scholarship for Excellence in Competition Performa | ance (1%) ZUCC, 2017-2018 |
| Zhejiang Province Scholarship (1%) | Ministry of Education of Zhejiang Province, 2017 |
| First Prize, Collegiate Theoretical Physics Competition (1%) | Ministry of Education of Zhejiang Province, 2017 |
| Second Prize, Collegiate Mathematics Competition (5%) | Ministry of Education of Zhejiang Province, 2017 |

RESEARCH FUNDINGS

| 1. GAN based Image Style Transfer System | <i>Leader</i> ; July 2018-Oct 2018 |
|---|------------------------------------|
| National Innovation Training Program for College Students: 201813021002 | 1,500 USD |
| 2. Research on Nested Named Entity Recognition | Leader; Mar 2019-June 2020 |
| National Innovation Training Program for College Students: 201913021001 | 2,700 USD |
| 3. Prediction on Users Music Listening Behavior | Member; Mar 2019-June 2020 |
| National Innovation Training Program for College Students: 201913021002 | 2.300 USD |

SERVICES

External Reviewer: WSDM 2021; NAACL-HLT 2021; ACL 2021; EMNLP 2021.

Teaching Assistant: Data Structure; Search Engine; Data Mining; Data Analysis; Object-Oriented Programming.

Leadership: Co-Founder & Chairman, CCAI at ZUCC.

SKILLS

Programming Languages: Python; Java; C/C++; Matlab; R; Objective-C; LATEX.

Deep Learning Frameworks: PyTorch; TensorFlow.

Standard English Tests:

- TOEFL: 107 (Reading 29, Listening 28, Speaking 23, Writing 27)
- GRE: 336 (Verbal 167, Quantitative 169, Analytical Writing 3.5)