

自然语言外理

SCIENCE CENTRE 303 - Bldg 303, 38 PRINCES ST, AUCKLAND CENTRAL, AUCKLAND, 1010, New Zealand

【(+64) 021-0814-0864 | ▼ zden658@aucklanduni.ac.nz | ★ 个人主页 | ☑ Github | 罗 谷歌学术 | 匝 领英

教育经历_

奥克兰大学 (导师: Michael Witbrock, Patricia Riddle)

计算机科学(研究方向:可解释性的多跳问答系统)

广西师范大学(导师: 张师超, 朱晓峰)

梅西大学 奥克兰,新西兰

奥克兰,新西兰

2019.8 - 2022.9

桂林, 中国

2013.9 - 2016.6

计算机科学(研究方向:基于深度学习的结构化关系提取) 2018.10-2019.7

计算机应用技术(研究方向:稀疏样本自表示子空间聚类)

江西师范大学 南昌,中国

计算机科学与技术 2009.9 - 2013.6

代表性论文_

- **Zhenyun Deng**, Yonghua Zhu, Yang Chen, Qianqian Qi, Michael Witbrock, Patricia Riddle. Prompt-based Conservation Learning for Multi-hop Question Answering, International Conference on Computational Linguistics (COLING, **CCF B**), 2022.
- **Zhenyun Deng**, Yonghua Zhu, Yang Chen, Michael Witbrock, Patricia Riddle. Interpretable AMR-Based Question Decomposition for Multi-hop Question Answering. International Joint Conference on Artificial Intelligence (IJCAI, **CCF A**), 2022. (**Oral, 4%**)
- Rongyao Hu, **Zhenyun Deng***, Xiaofeng Zhu. Multi-scale Graph Fusion for Co-saliency Detection. AAAI Conference on Artificial Intelligence (AAAI, **CCF A**), 2021. (**Co-first author**)
- Zhenyun Deng, Xiaoshu Zhu, Debo Cheng, Ming Zong, Shichao Zhang. Efficient kNN classification algorithm for big data. Neurocomputing, 2016. (ESI Highly Cited Paper, citations: 473)
- **Zhenyun Deng**, Yonghua Zhu, Qianqian Qi, Michael Witbrock, Patricia Riddle. Explicit Graph Reasoning Fusing Knowledge and Contextual Information for Multi-hop Question Answering. Deep Learning on Graphs for Natural Language Processing (DLG4NLP), 2022.(**Oral**)
- **Zhenyun Deng**, Shichao Zhang, Lifeng Yang, Ming Zong, Debo Cheng. Sparse sample self-representation for subspace clustering. Neural Computing and Applications, 2018.
- Qianqian Qi, **Zhenyun Deng**, Yonghua Zhu, Lia Jisoo Lee, Michael Witbrock, Jiamou Liu. TaKG: A New Dataset for Paragraph-level Table-to-Text Generation Enhanced with Knowledge Graphs, AACL-IJCNLP, 2022. (Accepted)
- Xiaojing Du, Qingfeng Chen, Debo Cheng, Qian Huang, Junyue Cao, **Zhenyun Deng**, Shichao Zhang. Stable Causal Feature Selection Based on Direct Causal Effect Estimation, IEEE HPCC, 2022. (Accepted)
- Qiming Bao, Alex Yuxuan Peng, Tim Hartill, Neset Tan, **Zhenyun Deng**, Michael Witbrock, Jiamou Liu. Multi-Step Deductive Reasoning Over Natural Language: An Empirical Study on Out-of-Distribution Generalisation. IJCLR-NeSy, 2022.
- Shichao Zhang, Debo Cheng, Rongyao Hu, **Zhenyun Deng**. Supervised feature selection algorithm via discriminative ridge regression. World Wide Web, 2018.
- Shichao Zhang, Yonggang Li, Debo Cheng, **Zhenyun Deng**, Lifeng Yang. Efficient subspace clustering based on self-representation and grouping effect. Neural Computing and Applications, 2018.
- Shichao Zhang, Lifeng Yang, **Zhenyun Deng**, Debo Cheng, Yonggang Li. Leverage triple relational structures via low-rank feature reduction for multi-output regression. Multimedia Tools and Applications, 2017.
- Shichao Zhang, Yonggang Li, Debo Cheng, **Zhenyun Deng**. Hypergraph Spectral Clustering via Sample Self-Representation. Fuzzy Systems and Data Mining, 2016.
- Debo Cheng, Shichao Zhang, **Zhenyun Deng**, Yonghua Zhu, Ming Zong. kNN Algorithm with Data-Driven k Value. International Conference on Advanced Data Mining and Applications, 2014. (**Best Paper Award**)
- Jun Yan, Debo Cheng, Ming Zong, **Zhenyun Deng**. Improved spectral clustering algorithm based on similarity measure. International Conference on Advanced Data Mining and Applications, 2014.

工作经历_____

奥克兰大学 奥克兰,新西兰

研究助理 2022.8 - 2023.1

- 在国际会议和期刊上发表研究成果
- 共同指导研究生和本科生
- 协助申请项目或科研经费

同方知网技术有限公司(北京)

北京,中国 2016.8-2018.8

自然语言处理工程师

- 构建一个基于知网知识库的论文新颖性评价系统
- 构建一个提取论文创新点的摘要系统
- 构建一个基于深度学习的论文推荐系统

专利 & 项目 ______

- K 近邻开放性问题的若干研究; 广西研究生教育创新项目, Project No. YCSZ 2015095, co-Pl, 2015.5 2016.6.
- 朱永华, 宗鸣, 程德波, **邓振云**, 孙可, 朱晓峰, 张师超. 基于子空间学习的嵌入式属性选择方法及其应用, Application No. CN104200077A, 2014. (专利)
- 张师超, 杨利峰, 邓振云, 程德波. 基于稀疏样本自表示的子空间聚类算法系统, Registration Mark. 2016SR209623. (软件著作权)

学术服务 ______

会议 IJCAI 2022/2021; AAAI 2023/2021; ACMMM 2022/2021, CIKM 2022; ACL Rolling Review.

期刊 Neurocomputing; Multimedia Tools and Applications; Neural Computing and Applications.

教学经历-

数据库基础 奥克兰, 新西兰

研究生助教 2020 - 2022

专业技能。

研究: Interpretable AI, Question Answering, Natural Language Reasoning, Graph Neural Networks, Deep Learning, etc.

编程: Python, Matlab, C/C++

语言: 英语, 中文

软件: pytorch, tensorflow, huggingface, scikit-learn

荣誉&奖励_____

2022	博士论文写作奖	新西兰
2022	计算机科学研究生旅游基金	新西兰
2022	新西兰高等教育委员会基金	新西兰
2018	博士研究奖学金	中国
2016	优秀毕业生	中国
2015	国家奖学金	中国
2013	研究生全额奖学金	中国