Shutian Ma

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Brief Bio

- Doctoral Degree in Nanjing University of Science & Technology
- Conduct research using NLP, machine learning and deep learning models

Areas of Research

- Document clustering and classification
- Text embedding and node embedding
- Scientific software recommendation, Citation recommendation (Dissertation Topic)

Education

Ph.D. in Management

- Nanjing University of Science & Technology (2014-2021)
- Department of Information Science
- Supervisor: Chengzhi Zhang

B.M. in Information Management and System

- Nanjing University of Science & Technology (2010-2014)
- · Information Management and Information System, Department of Information Science

Exchange student in Economic Management

- · Ajou University, South Korea (Spring 2012)
- Information Management and Information System, Department of Information Science

Experience

NLP Engineer, Tencent, Shenzhen (04/2021-Now)

- · Customer Research & User Experience Design Center
- Data preprocessing, Name entity extraction, Knowledge Graph

NLP Engineer Intern, Tencent, Shenzhen (07/2020-04/2021)

- · Customer Research & User Experience Design Center
- Data preprocessing, Name entity extraction, Knowledge Graph

NLP Engineer Intern, Aegis, Nanjing (03/2020-04/2020)

· Data preprocessing, Name entity extraction

NLP Engineer Intern, Bytedance, Beijing (11/2018-01/2019)

- · Department of Data and NLP
- · Data preprocessing, modeling training and query classification service construction

Visiting scholar, Indiana university Bloomington, United States (10/2017-10/2018)

- Cyberinfrastructure for Network Science (CNS) Center, Department of Information and Library Science, School of Informatics, Computing, and Engineering
- Working on the projects of job recommendations.
- Supervisor: Katy Boner
- Supervisor: Xiaozhong Liu

Sub reviewer in Conference/Journal: WSDM 2023, SIGIR 2022, Scientometrics 2022, PLOS One 2021, PACIS 2021, DLP-KDD 2020, IEEE BigData 2020, SDP workshop at EMNLP 2020, JIST 2019, PACLIC 33, BIRNDL-2017 PC member in Conference/Journal: JCDL2022, JCDL2021, JCDL 2020, JDIS 2020

Publications

- 1. **Ma, Shutian**, Heng Zhang, Chengzhi Zhang, and Xiaozhong Liu. Chronological citation recommendation with time preference. Scientometrics. 2021, 126(4): 2991-3010. (SSCI)
- 2. **Ma, Shutian**, Chengzhi Zhang*, and Xiaozhong Liu. A review of citation recommendation: from textual content to enriched context [J]. Scientometrics. 2020, 122(3): 1445-1472. (SSCI)
- 3. Zhang, Heng, Lifan Liu, Ruping Wang, Shaohu Hu, **Shutian Ma**, and Chengzhi Zhang. IR&TM-NJUST@ CLSciSumm 20 [C]. In Proceedings of the First Workshop on Scholarly Document Processing, 2020: 288-296. (EI)
- 4. **Shutian Ma**, Jin Xu, Chengzhi Zhang*. Automatic identification of cited text spans: a multi-classifier approach over imbalanced dataset [J]. Scientometrics, 2018, 116(2): 1303-1330. (SSCI)
- 5. **Shutian Ma**, Yingyi Zhang, Chengzhi Zhang*. Using multiple Web resources and inference rules to classify Chinese word semantic relation [J]. Information Discovery and Delivery, 2018, 46(2): 120-126. (SSCI)
- Börner, Katy, Olga Scrivner, Mike Gallant, Shutian Ma, Xiaozhong Liu, Keith Chewning, Lingfei Wu, and James A. Evans. Skill discrepancies between research, education, and jobs reveal the critical need to supply soft skills for the data economy [J]. Proceedings of the National Academy of Sciences (PNAS), 2018, 115(50): 12630-12637. (SCI)
- 7. Zhang, Chengzhi, Zijing Yue, Qingqing Zhou, **Shutian Ma**, and Zi-Ke Zhang. Using social media to explore regional cuisine preferences in China [J]. Online Information Review. 2019, 43(7): 1098-1114. (SCI)
- 8. Qiangbing Wang, **Shutian Ma**, Chengzhi Zhang. Predicting Users' Demographic Characteristics in a Chinese Social Media Network [J]. The Electronic Library. 2017, 35(4): 758-769. (SSCI)
- 9. Börner, Katy, Olga Scrivner, Leonard E. Cross, Michael Gallant, **Shutian Ma**, Adam S. Martin, Elizabeth Record, Haici Yang, and Jonathan M. Dilger. Mapping the co-evolution of artificial intelligence, robotics, and the internet of things over 20 years (1998-2017). arXiv preprint arXiv:2006.02366 (2020).
- Ma, Shutian, Heng Zhang, Tianxiang Xu, Jin Xu, Shaohu Hu, and Chengzhi Zhang. IR&TM-NJUST@ CLSciSumm-19 [C]. In: Proceedings of the 4th Joint Workshop on Bibliometric-enhanced Information Retrieval and Natural Language Processing for Digital Libraries (BIRNDL 2019), Paris, France, 2019:181-195. (EI)
- 11. Shutian Ma, Heng Zhang, Jin Xu, Chengzhi Zhang*. NJUST @ CLSciSumm-18 [C]. In: Proceedings of the 3nd Joint Workshop on Bibliometric-enhanced Information Retrieval and Natural Language Processing for Digital Libraries (BIRNDL 2018), Ann Arbor, MI, USA, 2018: 114-129 (EI)
- Shutian Ma, Jin Xu, Jie Wang and Chengzhi Zhang*. NJUST @ CLSciSumm-17 [C]. In: Proceedings of the 2nd Joint Workshop on Bibliometric-enhanced Information Retrieval and Natural Language Processing for Digital Libraries (BIRNDL 2017), Tokyo, Japan, 2017: 16-25. (EI)
- Shutian Ma, Chengzhi Zhang*. Document Representation and Clustering Models for Bilingual Documents Clustering [C]. In: Proceedings of 2017 Annual Meeting of the Association for Information Science and Technology (ASIST'2017), Washington, DC, USA, 2017: 499-502.
- 14. **Shutian Ma**, Chengzhi Zhang*. Using Full-text to Evaluate Impact of Different Software Groups [C]. In: Proceedings of the 16th International Conference on Scientometrics and Informetrics (ISSI 2017), Wuhan, China, 2017: 1666-1667. (EI)
- 15. **Shutian Ma**, Chengzhi Zhang*. Documents Representation for Comparable Corpora Clustering: A Preliminary Study [C]. In: Proceedings of iConference2017, Wuhan, China, 2017: 876-880.
- 16. Shutian Ma, Chengzhi Zhang*, Daqing He. Document Representation Methods for Clustering Bilingual Documents [C]. In: Processing of the 2016 Annual Meeting of the Association for Information Science and Technology (ASIST'2016), Copenhagen, Denmark, 2016: 1-10
- 17. **Shutian M**a, Chengzhi Zhang*. Automatic Collection of the Parallel Corpus with Little Prior Knowledge [C]. In: Proceedings of the 13th China National Conference on Computational Linguistics (CCL2014), Wuhan, China, 2014: 95-106. (EI)
- 18. Shutian Ma, Xiaoyong Zhang, Chengzhi Zhang*. NLPCC 2016 Shared Task: Chinese Words Similarity Measure via Ensemble Learning based on Multiple Resources [C]. In: Proceedings of the Fifth Conference on Natural Language Processing and Chinese Computing & The Twenty Fourth International Conference on Computer Processing of Oriental Languages (NLPCC-ICCPOL 2016). Kunming, China, 2016: 862–869. (EI)
- Xu, Jin, Chengzhi Zhang*, and Shutian Ma. Ensemble System for Identification of Cited Text Spans: Based on Two Steps of Feature Selection [C]. In: Proceedings of the 25th China Conference on Information Retrieval (CCIR2019). Fuzhou, China, 2019: 95-107. (EI)

- Gao, Zheng, Vincent Malic, Shutian Ma, and Patrick Shih. How to Make a Successful Movie: Factor Analysis from both Financial and Critical Perspectives [C]. In: Proceedings of the International Conference on Information, Springer, Cham, 2019: 669-678.
 (EI)
- 21. Zhang, Heng, **Shutian Ma**, and Chengzhi Zhang. Using Full-text of Academic Articles to Find Software Clusters [C]. In: Proceedings of the 17th International Conference on Scientometrics and Informetrics (ISSI 2019), Rome, Italy, 2019: 2776-2777. (EI)
- 22. Jie Wang, **Shutian Ma**, Chengzhi Zhang. CitationAS: A Summary Generation Tool Based on Clustering of Retrieved Citation Content [C]. In: Proceedings of Second Workshop on Mining Scientific Papers: Computational Linguistics and Bibliometrics (CLBib-2017), Wuhan, China, 2017: 1-9. (EI)
- 23. Yingyi Zhang, Guo Chen, Chengzhi Zhang*, **Shutian Ma**. Analyzing scientific user tagging behavior on academic blogs according to tag's content characteristics a preliminary study [C]. In: Proceedings of iConference2017, Wuhan, China, 2017: 881-886.
- 24. Lu, Chao, Chengzhi Zhang, and **Shutian Ma**. How does citing behavior for a scientific article change over time? A preliminary study [C]. In: Proceedings of the 2015 Annual Meeting of the Association for Information Science and Technology (ASIST'2015), St. Louis, Missouri, USA, 2015: 1-4.
- 25. 章成志,徐津,马舒天.学术文本被引片段的自动识别研究[J].情报理论与实践,2019,42(09):139-145. (CSSCI)
- 26. 章成志,马舒天,揭春雨,姚旭晨.基于双语 URL 匹配模式可信度的平行网页识别研究[J].中文信息学报,2018,32(03):91-100. (CSCD)

NLP Competition Experience

Scientific Document Summarization, CL-SciSumm, 2017-2019

- · Collaborated with two colleague (Leader)
- Placed 1st among 9 systems in Task 1A (2017) and placed 2nd among 9 systems in Task 1B (2018)
- Shared Task presented at BIRNDL 2017/2018/2019, co-located after the ACM SIGIR Conference

The Evaluation of Text Sourcing Technology, SMP-ETST, 2018

- · Collaborated with two colleague (Leader), placed the 3rd among 13 systems
- Shared Tasks in Conference on Social Media Processing in 2018 (SMP CUP 2018)

Chinese Word Semantic Relation Classification, 2017

- \cdot Collaborated with one colleague (Leader), placed the $8^{\rm th}$ among 17 systems
- Shared Tasks in the 6th Conference on Natural Language Processing and Chinese Computing (NLPCC 2017)

Chinese Word Similarity Measurement, 2016

- · Collaborated with one colleague (Leader), placed the 11th among 24 systems
- Shared Tasks in Conference on Natural Language Processing and Chinese Computing & International Conference on Computer Processing of Oriental Languages (NLPCC-ICCPOL 2016)

Skills and Abilities

- · Software and Tools: Gensim, Scikit-Learn, Tensorflow, Pytorch, Gephi, Neo4j, Navicat
- Programming Languages: Java, Python, Linux command Line, SQL
- Languages: Chinese and English