

Lianwei Wu

stayhungry@stu.xjtu.edu.cn
(86)13709223977

No.99 yanxiang rd., Xi'an Jiaotong University, Xi'an, China



Education

Xi'an Jiaotong University

Mar. 2017 – Now

PHD. Candidate of Software Engineering

Honors/Awards: First-class Scholarship

Xi'an Jiaotong University

Sep. 2015 – Jan. 2017

Master of Software Engineering

GPA: 3.5 / 4.0 (10%)

Honors/Awards: First-class Scholarship, Social activists

Xin Jiang University

Bachelor of Software Engineering

Sep. 2011 – Jun. 2015

GPA: 3.8 / 4.0 (Top 5%)

Honors/Awards: National Encouragement scholarship, Kojima Yasuyo Scholarship, First Level Scholarship of Xin Jiang Province, Excellent League Member of School, Top Ten College Students

Scientific Research

7 articles has been published, including 3 Chinese articles, The details are as follows:

1. **Lianwei Wu**, Yuan Rao, Ambreen Nazir, Haolin Jin. Discovering Differential Features: Adversarial Learning for Information Credibility Evaluation. Information Sciences [Under review]
2. **Lianwei Wu**, Yuan Rao, Hualei Yu, Yiming Wang, and Ambreen Nazir. False Information Detection on Social Media via a Hybrid Deep Model. In International Conference on Social Informatics, pp. 323-333. Springer, Cham, 2018. [Acceptance Rate: 28%]
3. **Lianwei Wu**, Yuan Rao, Hualei Yu, Yiming Wang, Ambreen Nazir. A Multi-Semantics Classification Method based on Deep Learning for Incredible Messages on Social Media [J]. Chinese Journal of Electronics. [SCI]
4. Wang Yiming, Rao Yuan, **Lianwei Wu**. A Review of Sentiment Semantic Analysis Technology and Progress [C]. 13th International Conference on Computational Intelligence and Security (CIS) (2017)// 2017:452-455.
5. Yuan Rao, **Lianwei Wu**, Yiming Wang, Cong Feng. Research Progress on Emotional Computation Technology Based on Semantic Analysis [J/OL]. Journal of Software, 2018.03, 1-25. Chinese
饶元,吴连伟,王一鸣,冯聪.基于语义分析的情感计算技术研究进展[J/OL].软件学报, 2018.03, 1-25.
6. **Lianwei Wu**, Yuan Rao, Xiaobing Fan, Hao Yang. A Study on the Credibility of Information Spreading on Social Networks [J]. Journal of Chinese Information Processing, 2018, 32(02):1-11+21. Chinese
吴连伟,饶元,樊笑冰,杨浩.网络传播信息内容的可信度研究进展[J].中文信息学报,2018,32(02):1-11+21.
7. Yuan Rao, **Lianwei Wu**, Junyi Zhang. A survey of information propaganda mechanism under the cross-medium [J]. SCIENCE CHINA Information Sciences, 2017, 47(12):1623 -1645. Chinese
饶元,吴连伟,张君毅.跨媒介舆情网络环境下信息传播机制研究与进展[J].中国科学:信息科学, 2017, 47(12):1623 -1645.
8. **Lianwei Wu**, Yuan Rao, Yiming Wang, Chenxin Zhang. Cross-media Information Credibility Evaluation Based on Time Series. NetSci-X 2018, poster.

Skills & Interests

Interests:

Marathon (more than 6 times), Soccer, Ping-Pong, Writing

Computer Skills:

Java, Python, TensorFlow, Pytorch