王鸿伟

博士在读 - 上海交通大学 - 中国上海

■ wanghongwei55@gmail.com · % hwwang55.github.io

教育背景

博士在读, 上海交通大学

09/2014-至今

○ 计算机科学与工程系○ 导师: 过敏意教授

学士, 上海交通大学

09/2010-06/2014

o 计算机科学与工程系 (ACM 班)

。 导师: 俞勇教授

研究方向

- 推荐系统 [TCSS 2017] [RecSys 2017] [CIKM 2017] [WWW 2018] [CIKM 2018a]
- 图特征学习 [WSDM 2018] [AAAI 2018a]
- 机器学习应用 [ICDCS 2017] [TPDS] [AAAI 2018b] [CIKM 2018b] [AAAI 2019]

发表论文

- Chang Xu, Weiran Huang, Hongwei Wang, Wang Gang, Tieyan Liu, Modeling Local Dependence in Natural Language with Multi-channel Recurrent Neural Networks. The 33rd AAAI Conference on Artificial Intelligence. AAAI 2019.
- Hongwei Wang, Fuzheng Zhang, Jialin Wang, Miao Zhao, Wenjie Li, Xing Xie, Minyi Guo, RippleNet: Propagating User Preferences on the Knowledge Graph for Recommender Systems. The 27th ACM International Conference on Information and Knowledge Management. CIKM 2018.
- Zhuo Li, Hongwei Wang, Miao Zhao, Weakly-Supervised Generative Adversarial Nets with Auxiliary Information for Wireless Coverage Estimation. The 27th ACM International Conference on Information and Knowledge Management. CIKM 2018 (short paper).
- Hongwei Wang, Fuzheng Zhang, Xing Xie, Minyi Guo, DKN: Deep Knowledge-Aware Network for News Recommendation. The 27th World Wide Web Conference. WWW 2018.
- Zhuo Li, Hongwei Wang, Miao Zhao, Wenjie Li, Minyi Guo, Deep Representation-Decoupling Neural Networks for Monaural Music Mixture Separation. The 32nd AAAI Conference on Artificial Intelligence. AAAI 2018.
- Hongwei Wang, Jia Wang, Jialin Wang, Weinan Zhang, Miao Zhao, Fuzheng Zhang, Xing Xie, Minyi Guo, GraphGAN: Graph Representation Learning with Generative Adversarial Nets. The 32nd AAAI Conference on Artificial Intelligence. AAAI 2018.
- Hongwei Wang, Song Guo, Jiannong Cao, Minyi Guo, MELODY: A Long-term Dynamic Quality-Aware Incentive Mechanism for Crowdsourcing. IEEE Transactions on Parallel and Distributed Systems. TPDS.
- Hongwei Wang, Fuzheng Zhang, Min Hou, Xing Xie, Minyi Guo, Qi Liu, SHINE: Signed Heterogeneous Information Network Embedding for Sentiment Link Prediction. The 11th ACM International Conference on Web Search and Data Mining. WSDM 2018.
- Hongwei Wang, Jia Wang, Miao Zhao, Jiannong Cao, Minyi Guo, Joint Topic-Semantic-aware Social Recommendation for Online Voting. The 26th ACM International Conference on Information and Knowledge Management. CIKM 2017.

- Jianxun Lian, Fuzheng Zhang, Min Hou, Hongwei Wang, Xing Xie, Guangzhong Sun, Practical Lessons for Job Recommendations in the Cold-Start Scenario. The 11th ACM Conference on Recommender Systems. RecSys 2017.
- Hongwei Wang, Song Guo, Jiannong Cao, Minyi Guo, MELODY: A Long-term Dynamic Qualityaware Incentive Mechanism for Crowdsourcing. The 37th IEEE International Conference on Distributed Computing Systems. ICDCS 2017.
- Xiwang Yang, Chao Liang, Miao Zhao, Hongwei Wang, Hao Ding, Yong Liu, Yang Li, Junlin Zhang, Collaborative Filtering Based Recommendation of Online Social Voting. *IEEE Transactions on Computational Social Systems*. TCSS.
- Shanshan Chen, Xiaoxin Tang, Hongwei Wang, Han Zhao, Minyi Guo, Towards Scalable and Reliable In-memory Storage System: A Case Study with Redis. The 10th IEEE International Conference on Big Data Science and Engineering. BigDataSE 2016.

学术报告

- RippleNet: Propagating User Preferences on the Knowledge Graph for Recommender Systems, CIKM 2018, 意大利都灵, 2018 年 10 月 23 日
- When Recommender System Meets Network Representation Learning, 第九届 ACM 班学术节,中国上海, 2018 年 06 月 03 日
- o DKN: Deep Knowledge-Aware Network for News Recommendation, WWW 2018, 法国里昂, 2018年04月25日
- 。 GraphGAN: Graph Representation Learning with Generative Adversarial Nets, AAAI 2018, 美国新奥尔良, 2018 年 02 月 04 日
- o Graph Representation Learning and GraphGAN, paperweekly 在线直播, 2018年01月10日
- GraphGAN: Graph Representation Learning with Generative Adversarial Nets, 微软亚洲研究院 社会计算组组会,中国北京, 2017 年 11 月 27 日
- o Joint Topic-Semantic-aware Social Recommendation for Online Voting, CIKM 2017, 新加坡, 2017 年 11 月 07 日
- MELODY: A Long-term Dynamic Quality-aware Incentive Mechanism for Crowdsourcing, ICDCS 2017, 美国亚特兰大, 2017 年 06 月 08 日
- Network Embedding, 微软亚洲研究院社会计算组组会,中国北京,2017年04月26日
- Neural Network Models for Sentence Classification, 微软亚洲研究院社会计算组组会,中国北京,2016年11月18日

实习经历

微软亚洲研究院,全职实习

09/2016-09/2018

。 导师: 谢幸博士

香港理工大学, 科研助理

03 / 2016 – 09 / 2016

○ 导师: 曹建农教授

微软亚洲研究院,全职实习

07/2013 – 04/2014

。 导师: 赵峰博士

主要荣誉

- 唐立新奖学金, 上海交通大学, 2018
- 谷歌博士生奖研金 (东亚地区 6 人,全球约 70 人),谷歌公司,2018
- ■家奖学金(排名1st/~200),中华人民共和国教育部,2018
- 海外校友博士生奖学金 (top 5%), 上海交通大学, 2017

- o 2017 年 RecsysChallenge 挑战赛第五名, RecSys Challenge, 2017
- **全国研究生数学建模竞赛二等奖**,中国研究生数学建模竞赛组委会,2015
- **全国研究生数学建模竞赛三等奖**,中国研究生数学建模竞赛组委会,2014
- 优秀博士新生奖学金 (Top 10%), 上海交通大学, 2014
- 。 GPA 排名 2/29, ACM 班, 上海交通大学, 2010 2014
- **上海交通大学优秀毕业生**, 上海交通大学, 2014
- 。 **金龙鱼奖学金 (top 5%)**,上海交通大学,2013
- **董氏东方奖学金 (top 5%)**,上海交通大学,2012
- **全国大学生数学建模竞赛二等奖**,中国工业与应用数学学会,2012
- **国家励志奖学金 (top 10%)**, 上海市教育委员会, 2011
- 全国部分地区大学生物理竞赛(上海赛区)二等奖,上海市物理学会,2011
- 全国高中学生化学竞赛(安徽赛区)三等奖,安徽省化学会,2009
- **全国中学生物理竞赛三等奖**,安徽省物理学会,2009
- **全国高中数学联赛一等奖**,中国数学会,2009