

个人简历、在学期间发表的学术论文与研究成果

个人简历

1981年1月16日出生于山东省济南市。

1999年9月考入清华大学计算机系计算机科学与技术专业，2003年7月本科毕业并获得工学学士学位。

2003年9月免试进入清华大学计算机系攻读工学博士至今，2004至2006年连续三年获得清华大学综合优秀一等奖学金。

发表的学术论文

- [1] Data Cleansing for Web Information Retrieval using Query Independent Features. Yiqun Liu, Min Zhang, Liyun Ru, Shaoping Ma. Journal of the American Society for Information Science and Technology (JASIST). (已录用, SCI源刊, 影响因子 1.583) .
- [2] Yiqun Liu, Canhui Wang, Min Zhang, Shaoping Ma, Learning-based Web Data Cleansing for Information Retrieval, Journal of Computational Information Systems, Vol 1(n4): pp. 709-716, 2005. (EI 收录, 检索号 063610101006)
- [3] Yiqun Liu, Min Zhang, Shaoping Ma, Effective Topic Distillation with Key Resource Pre-selection, Lecture Notes in Computer Science, Volume 3411, 129 – 140, 2004. SCI indexed. (SCI 收录, 检索号 BCF37, EI 收录, 检索号 05379358906)
- [4] Yiqun Liu, Min Zhang, Liyun Ru, Shaoping Ma, Automatic Query Type Identification Based on Click Through Information, Asia Information Retrieval Symposium, AIRS 2006, in Lecture Notes in Computer Science Vol. 4182: pp. 593-600, 2006. SCI indexed. (SCI 收录, 检索号 BFG22, EI 收录, 检索号 064810275745)
- [5] Yiqun Liu, Canhui Wang, Min Zhang, Shaoping Ma. 2005. Web data cleansing for information retrieval using key resource page selection. In Special interest Tracks and Posters of the 14th international Conference

- on World Wide Web (Chiba, Japan, May 10 - 14, 2005). WWW '05. ACM Press, New York, NY, 1136-1137. (网络应用研究领域顶级会议, 张贴论文)
- [6] Yiqun Liu, Yupeng Fu, Min Zhang, Shaoping Ma, Liyun Ru. Automatic Search Engine Performance Evaluation with Click-through Data Analysis. to be appeared at the Special interest Tracks and Posters of the 16th international Conference on World Wide Web (Banff, Canada, May 8 - 12, 2007). WWW '07. (网络应用研究领域顶级会议, 张贴论文)
- [7] 刘奕群,张敏,马少平.基于改进决策树算法的网络关键资源有效定位. 软件学报, Vol. 16(11): pp. 1958-1966, 2005. (EI 收录, 检索号: 06129772414)
- [8] Yiqun Liu, Canhui Wang, Min Zhang, Shaoping Ma, Finding "Abstract Fields" of Web Pages and Query Specific Retrieval--THUIR at TREC 2004 Web Track, NIST Special Publication: SP 500-261, Proceedings of the Thirteenth Text Retrieval Conference (TREC 2004).
- [9] 刘奕群,张敏,马少平.利用虚拟站点定位技术的网络信息检索研究. 中文信息学报, Vol. 19(2): pp. 44-50, 2004. (核心期刊)
- [10] 刘奕群,张敏,马少平.面向信息检索需要的网络数据清理研究. 中文信息学报 Vol. 20(3): pp. 70-77, 2006. (核心期刊)
- [11] 刘奕群,张敏,马少平.用户行为分析在网络信息检索中的应用概述. 全国第七届计算语言学联合学术会议, 南京, pp 488-494, 2005.
- [12] Yiqun Liu, Min Zhang, Liyun Ru and Shaoping Ma, Data Cleansing for Web Information Retrieval using Query Independent Features. Proceedings of the 1st China-Kyoto International Student Workshop on Digital Content and Web Computing. 2006.3.
- [13] 刘奕群,张敏,马少平.基于非内容信息的网络关键资源有效定位. 智能系统学报, 2007年1月。
- [14] Canhui Wang, Yiqun Liu, Min Zhang, and Shaoping Ma. Topic-Independent Web High-Quality Page Selection Based on K-Means Clustering. Asia Information Retrieval Symposium, 2005. Lecture Notes in Computer Science, Volume 3689, pp.516-521. (SCI 收录, 检索号 BDF93, EI 收录, 检索号 06189858571)
- [15] Yupeng Fu, Rongjing Xiang, Min Zhang, Yiqun Liu, Shaoping Ma, A PDD-based Searching Approach for Expert Finding in Intranet

- Information Management. AIRS 2006, LNCS 4182, 2006, SCI indexed.
(SCI 收录, 检索号 BFG22, EI 收录, 检索号 064810275699)
- [16] Rongwei Cen, Yiqun Liu, Min Zhang, Liyun Ru, Shaoping Ma, Web Page Quality Estimation Based on Linear Discriminant Function, to be appeared at the Journal of Computational Information Systems. (已录用, EI 源刊)
- [17] Min. Zhang, Chuan. Lin, Yiqun. Liu, Le. Zhao, Shaoping. Ma, THUIR at TREC 2003: Novelty, Robust and Web, in NIST Special Publication 500-255: The Twelfth Text REtrieval Conference (TREC 2003).
- [18] Yupeng Fu, Wei Yu, Yize Li, Yiqun Liu, Min Zhang, Shaoping Ma. THUIR at TREC 2005: Enterprise Track. NIST Special Publication: SP 500-266, Proceedings of the Fourteenth Text Retrieval Conference (TREC 2005).
- [19] Rongwei Cen, Yiqun Liu, Min Zhang, Yijiang Jin, Shaoping Ma, THUIR at TREC 2006 Terabyte Track, Notebook proceedings of the The Fifteenth Text REtrieval Conference (TREC 2006). pp. 673-676.
- [20] 余慧佳,刘奕群,张敏,茹立云,马少平, 基于大规模日志分析的网络搜索引擎用户行为研究. 中文信息学报 Vol. 21(1): pp. 109-114, 2007.(核心期刊)
- [21] Min Zhang, Chuan Lin, Yiqun Liu, Le Zhao, Shaoping Ma, THUIR at TREC 2003: Novelty, Robust and Web. In the proceedings of the Twelfth Text REtrieval Conference (TREC 2003), page 556 Gaithersburg, Maryland, November 18-21, 2003
- [22] Min Zhang, Ruihua Song, Chuan Lin, Shaoping Ma, Zhe Jiang, Yijiang Jin, Yiqun Liu, Le Zhao, THU TREC 2002: Novelty Track Experiments. In the proceedings of the Eleventh Text REtrieval Conference (TREC 2002) Gaithersburg, Maryland, November 19-22, 2002.

研究成果

- [1] 刘奕群,张敏,金奕江,马少平. 一种搜索引擎性能评价的自动化处理方法. 专利申请号: 200610144289.X, 实质审查阶段.