Yanan Xie

CONTACT Information +1 (831) 346-9038 yaxie@ucsc.edu

EDUCATION

University of California, Santa Cruz, California, US

M.S., Computer Science, Current **Zhejiang University**, Hangzhou, China

B.S., Computer Science, June 2014

• Overall GPA: 3.17, Major GPA: 3.48

• Advisors: Zhaohui Wu, Ph.D and Jian Wu, Ph.D

Work Experience

Full-stack Developer

Aug 2015 to Aug 2016

From Network Technology CO.,LTD, Hangzhou, China

- Lead iOS development team to implement creative designs
- Built development frameworks, local cache, data synchronization mechanism

Software Development Engineer

July 2014 to May 2015

Taobao (China) Software CO.,LTD, Alibaba Group,

Hangzhou, China

Supervisor: Zhongjie Li, Ph.D.

- Build big data labeling system laiceba.taobao.com
- Design test frameworks and quality monitors measuring search quality for all Alibaba products
- Process QA-related data with Alibaba's Open Data Processing Service(ODPS)

RESEARCH EXPERIENCE

Research Assistant

Dec 2010 to June 2014

CCNT lab,

Zhejiang University

Supervisors: Zhaohui Wu, Ph.D and Jian Wu, Ph.D

- Built a web service search engine for testing several service discovery algorithms
- Led a team working on a news radio app based on recommender system
- Implemented and measured several service computing-related algorithms

Visiting Student

May 2013 to Oct 2013

Computer Science Department,

University of California, Santa Barbara

Supervisor: Xifeng Yan, Ph.D.

- Built the interface and querying language parser for SLQ, the graph querying system
- Developed an open information extraction tool for parsing nested and complex sentences, outperforming all other extractors on our corpus

PUBLICATIONS

 Shengqi Yang, Yanan Xie, Yinghui Wu, Tianyu Wu, Huan Sun, Jian Wu and Xifeng Yan. "SLQ: A User-friendly Graph Querying System." ACM SIGMOD Conference on Management of Data (SIGMOD 2014 Demo), Snowbird, Utah, USA. June 22 - 27, 2014.

- Yanan Xie, Liang Chen, Kunyang Jia, Lichuan Ji, Jian Wu. "iNewsBox: Modeling and Exploiting Implicit Feedback for Building Personalized News Radio." ACM Conference of Information and Knowledge Management (CIKM 2013 Demo), Burlingame, CA, USA. Oct 27 - Nov 1, 2013.
- 3. Li Kuang, Liang Chen, **Yanan Xie**, and Jian Wu. "Full Recognition of Massive Commodities Based on Property Set." *IEEE International Congress on Big Data (BigData Congress 2013)*, Santa Clara, CA, USA. June 27 July 2, 2013.
- 4. Jian Wu, Liang Chen, **Yanan Xie**, Lichuan Ji, Zhaohui Wu. "Modeling and Exploring Historical Records to Facilitate Service Composition." *International Journal of Web and Grid Services (IJWGS)*(accepted in April 2013).
- Hanze Xu, Yanan Xie, Dinglong Duan, Liang Chen, Jian Wu. "FTCRank: Ranking Components for Building Highly Reliable Cloud Applications." 17th Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD 2013 Workshop), Gold Coast, Australia. April 14 - 17, 2013.
- 6. Jian Wu, Liang Chen, **Yanan Xie**, Zibin Zheng. "Titan: A System for Effective Web Service Discovery." 21th International World Wide Web Conference (WWW 2012 Demo), Lyon, France. April 16-20, 2012.
- 7. Yanan Xie. "An AJAX-based Method for Implementing Differential Transmission of Desktop Image." Chinese Patent 200910043056, 2012.

/\	1 X / A	- D I	10
\neg	VV H	ותו	10

• China Computer Federation Outstanding Undergraduate (99 in G	Jhina) 2013
• He Zhijun Scholarship	2013
(1% in College of Cmputer Science and Technology, Zhejiang Un	iv.)
• CKC College Scholarship for Excellence in Research and Innovat	ion 2013
(1% in Chukochen Honors College)	
• First-class Scholarship for Excellence in Research and Innovation	2012
(1% in Zhejiang Univ.)	
• Third Prize for ACM Programming Contest in Zhejiang Province	2011
• Second Prize for Challenge Cup Contest in Zhejiang University	2011
• Second Prize, Awarding Program for Future Scientists	2009
• First Prize, National Olympiad in Informatics in Provinces	2008, 2009
China Computer Federation	

Conference Presentations

- 21th International World Wide Web Conference, Lyon, France Apr 2012
- 17th Pacific-Asia Conference on Knowledge Discovery and Data Mining Apr 2013
 Gold Coast, Australia
- IEEE International Congress on Big Data, Santa Clara, CA, USA June, 2013

SERVICE

Vice president of China Computer Federation student chapter – Jan 2013 – June 2014 at Zhejiang University

- Organized several professional lectures towards students
- Hosted a weekly data mining and machine learning seminar