# Jian Gao

Gender: Male Birth: May 28, 1989 Nationality: P.R. China

CONTACT INFORMATION Room B1-202, Main Building CompleX Lab, Web Sciences Center Univ. of Elec. Sci. & Tech. of China No.2006, Xiyuan Ave, West Hi-Tech Zone Chengdu 611731, Sichuan Province, P.R. China E-mail: gaojian08@hotmail.com Homepage: http://gaocn.net Mobile: +86-136-9944-5766 Voice: +1-617-500-3208 Skype: gaojianuestc

RESEARCH INTERESTS

Network Science: Network Models, Percolation, Networked Spreading Processes Data Analysis: Social Media, Co-authorship, Economy and Industry Data Analysis Recommender Systems: Recommendation Algorithms, Online Ranking Methods

**EDUCATION** 

Univ. of Elec. Sci. & Tech. of China (UESTC)

Ph.D. Student in Computer Science

Chengdu, China
Sep. 2014 - Present

Web Sciences Center, School of Computer Science & Engineering

Adviser: Prof. Tao Zhou

Univ. of Elec. Sci. & Tech. of China (UESTC)

Master Student in Computer Science

Chengdu, China
Sep. 2012 - Jul. 2014

Web Sciences Center, School of Computer Science & Engineering

Adviser: Prof. Tao Zhou

Univ. of Elec. Sci. & Tech. of China (UESTC)

Bachelor of Science in Mathematics, Highest honors

Chengdu, China
Sep. 2008 - Jul. 2012

School of Mathematical Sciences GPA: 88.6/100 (3.88/4)

RESEARCH EXPERIENCE Research Assistant CompleX Lab, Web Sciences Center, UESTC

Advised by Prof. Tao Zhou and Dr. Yanging Hu

Did research on online social networks, percolation on spatial networks, vertex similarity, co-authorship network, economy and company data analysis.

Research Assistant

Nov. 2011 - Aug. 2013

Sep. 2013 - Present

Web Sciences Center, UESTC

Advised by Prof. Tao Zhou and Prof. Ming-Sheng Shang

Worked on missing value imputation, ranking problem in online rating systems, and evolution of recommender systems.

Research Assistant

Sep. 2010 - Oct. 2011

School of Mathematical Sciences, UESTC

Advised by Assoc. Prof. Ming-Qi Li

Did research on modeling the evolution of microbial population in a wine cellar and evaluating scholarship in universities, published two journal papers in Chinese.

## BOOK CHAPTERS

<u>Jian Gao</u>, Linyan Zhang, Qian-Ming Zhang and Tao Zhou. Big Data Human Resources: Performance Analysis and Promotion/Resignation in Employee Networks, in *Social Physics: Social Governance*. Beijing: Science Press, 2014. (In Chinese)

## REFEREED PUBLICATIONS

## In Progress

- [1] <u>Jian Gao</u>, Tao Zhou, et al. Symbiosis and monopoly of the local industry structure in China. October, 2015. (Prepared for **Science Advances**)
- [2] <u>Jian Gao</u>, Tao Zhou, Yi-Ding Liu, Hai-Xing Dai and Dan Yang. Modeling local economy complexity via company data analysis. October, 2015. (Prepared for *Scientific Reports*)

## Pre-print

- [1] Ling-Jiao Chen, Zi-Ke Zhang, Jin-Hu Liu, <u>Jian Gao</u> (corresponding author), and Tao Zhou. A novel similarity index for better personalized recommendation. arXiv:1510.02348, 2015. (Submitted to *Europhysics Letters*)
- [2] <u>Jian Gao</u> (corresponding author) and Tao Zhou. Evaluating user reputation in online rating systems via an iterative group-based ranking method. arXiv:1509.00594, 2015. (First round review under *Knowledge-Based Systems*)

## Journal Papers

- [1] Jian Yuan, Qian-Ming Zhang, <u>Jian Gao</u>, Linyan Zhang, Xue-Song Wan, Xiao-Jun Yu, and Tao Zhou. Promotion and resignation in employee networks. *Physica A*, arXiv:1502.04184, 2015. (In press)
- [2] <u>Jian Gao</u>, Tao Zhou, and Yanqing Hu. Bootstrap percolation on spatial networks. *Scientific Reports*, 2015, 5:14662.
- [3] <u>Jian Gao</u>, Yu-Wei Dong, Ming-Shing Shang, Shi-Min Cai, and Tao Zhou. Group-based ranking method for online rating systems with spamming attacks. *Euro-physics Letters*, 2015, 110: 28003.
- [4] Linyan Zhang, <u>Jian Gao</u>, Xiang Hong, and Tao Zhou. Human Resource Management Based on Big Data. *Big Data Research*, 2015, 1: 2015012. (In Chinese)
- [5] Dan-Dan Zhao, An Zeng, Ming-Sheng Shang, and <u>Jian Gao</u>. Long-term effects of recommendation on the evolution of online systems. *Chinese Physics Letters*, 2013, 30(11): 8901.
- [6] Fang-Jian Guo, Jiang Su, and <u>Jian Gao</u>. Finding conspirators in the network via machine learning. *The UMAP Journal*, 33(3), 2012. (Outstanding Winner Award paper for MCM/ICM 2012)
- [7] <u>Jian Gao</u>, and Xi-Nan Zhang. Comprehensive scholarship evaluation model in colleges and universities. *Journal of Chongqing Technology and Business University (Nat Sci Ed)*. 2012, 29(1): 36-41. (In Chinese)

PATENT CN Pater

**CN Patent:** CN 201410638173

**Filed:** Nov 13, 2014

Title: Method for Detecting Malicious Users in Online Social Media System. Owners: Ming-Sheng Shang, Shi-Min Cai, Jian Gao, and Yu-Wei Dong.

#### **FUNDING**

- [1] **Co-PI**. Performance and behavior trend predication of employees in the context of big data. National Social Science Foundation of China (Grand No. 15CGL029). Co-PI with Dr. Jia Yuan (Chengdu Institute of Public Administration), RMB 200,000, May 2015-Present.
- [2] **Investigator**. Interdisciplinary research of statistical physics and information science. National Natural Science Foundation of China (Grand No. 11222543), directed by Prof. Tao Zhou, RMB 1,000,000, June 2014-Present.
- [3] **Investigator**. Study of information recommendation in dynamic evolution online system. National Natural Science Foundation of China (Grand No. 61370150), directed by Prof. Mingsheng Shang. RMB 750,000, January 2014-December 2014.
- [4] **Investigator**. Percolation theory and cascading failure behavior on coupled complex networks based on actual structure. National Natural Science Foundation of China (Grand No. 61203156), directed by Dr. Yanqing Hu (Southwest Jiaotong University), RMB 250,000, September 2013-September 2014.
- [5] **Investigator**. Integration study of social network and spreading dynamics. National Natural Science Foundation of China (Grand No. 91324002), directed by Prof. Mingsheng Shang, RMB 150,000, October 2013-April 2014.
- [6] **PI**. Modeling of population structure of microbes in cellar. Science and Technology Innovation Fund Project of UESTC, RMB 3,000, January 2011-December 2011.

## TEACHING EXPERIENCE

### Teaching Assistant

Sep. 2013 - Jan. 2014

School of Mathematical Sciences, UESTC

Course: Calculus Instructor: Assoc. Prof. Yong Zhang

Teaching Assistant Sep. 2012 - Jan. 2013

School of Mathematical Sciences, UESTC

## WORKING EXPERIENCE

## Research Intern

Jun. 2015 - Aug. 2015

Business Big Data LTD., Chengdu, China

Position: Data Analyst

Research Intern Jan. 2014 - Jan. 2015

Hire Big Data LTD., Chengdu, China Position: Senior Algorithms Engineer

Management Intern Sep. 2010 - Jun. 2012

Department of Student Affair, School of Mathematical Sciences, UESTC

Position: Assistant Counselor

# **SCHOLARSHIP**

Tang Lixin Scholarship (0.2%), UESTC	2013 - 2015
Entrance Scholarship (twice) (10%), UESTC	2012&2014
Second-class Graduate Scholarship (15%), UESTC	2013-2014
National Inspiration Scholarship (5%), Ministry of Education of China	2011-2012
Single Award of People's Scholarship (twice) (5%), UESTC	2009-2011
First-class People's Scholarship (10%), UESTC	2010-2011
National Inspiration Scholarship (5%), Ministry of Education of China	2009-2010

ACADEMIC AWARDS	<b>Best Poster Award</b> in the 2nd Conference on Complexity Science (5%) Chinese Complexity Science Research Council	2014
	Outstanding Winner in 2012 Interdisciplinary Contest in Modeling $(0.3\%)$ COMAP, sponsored by SIAM, MAA, NSA and INFORMS	2012
	Second-class Award in Asia-Pacific Mathematical Contest in Modeling (4.5%) MATHOR Network, sponsored by $APMMW$	2011
	National Second-class Award in Contemporary Undergraduate MCM (5%) CSIAM, sponsored by COMAP, MathWorks Inc and IBM Inc	2010
	First-class Award in Mathematical Contest in Modeling (1.8%) UESTC, sponsored by School of Continuing Education	2010
HONOURS	Outstanding Staff Award of the year, Hire Big Data, LTD	2015
	Deserving Candidate and Outstanding Team of CAS Summer School on Science, China Academic of Science (CAS)	
	Outstanding Student of the University (0.2%, highest honor), UESTC	2012
	Outstanding Graduates Awards of the University (5%), UESTC	2012
	Outstanding Individual on Work-study, the only in our school (1%), UESTC	2011
	Excellent Individual in Social Practice of the University (5%), UESTC	2011
CONTRIBUTED	Linking Companies and Economic Complexity. Jun	ı. 2015
TALKS	China Inter-discipline Association for Complex Economy (CIACE), Yantai, C	
	Group-based ranking method for online rating systems. Mar Seminar of Complex Lab, Web Sciences Center, UESTC, Chengdu, China	2015
	Bootstrap percolation on spatial networks. Oct The 10th Chinese Conference on Complex Networks, National University of L Technology, Changsha, China	5. 2014 Defense
	Bootstrap percolation on Kleinberg's network. Jul The 2nd Conference on Complexity Science (Academic Conference), Wenzho versity, Wenzhou, China	l. 2014 u Uni-
	Collective behavior and intervention of crowd. Oct The CAS Summer School- School of Systems Science. CAS, Beijing, China	5. 2013
	A two-stage-ranking algorithm based on interval clustering. Jan Winter School on Networks and Complexity, UESTC, Chengdu, China	n. 2013
ACADEMIC	The Statistical Physics and Complex Systems Conference, Lanzhou, China Jul	2015
ACTIVITIES	<u> </u>	i. 2015
		i. 2015
	•	2014
		l. 2014
	· · · · · · · · · · · · · · · · · · ·	2013

EXTRA ACADEMIC ACTIVITIES Member of Volunteer Groups of UESTC

Sep. 2014 - Present

The volunteer groups focus on accompanying and caring of autistic children.

Member of Innovation Study and Share (ISS) Club Nov. 2013 - Present

The club is under Tang Lixin Education Development Foundation in UESTC.

Instructor of Association Mathematical Modeling (AMM) Oct. 2011 - Jun. 2014

 $The\ AMM\ is\ a\ student\ association\ in\ UESTC.$ 

Leader of Work-Study Team in the School

Sep. 2010 - Jun. 2012

The program is built by Student Financial Aid Center in UESTC.

Vice Minister and Journalist of Propaganda Department Sep. 2008 - Jun. 2009

Student Union, School of Mathematical Sciences, UESTC.

**SKILLS** 

Programming: MATLAB (practical experiences), Python

Visualization: OriginLab, Gephi, D3.js, Adobe Illustrator

Typesetting: LATEX, MS Office

Language: Chinese (native), English (fluent)

**HOBBY** 

Soccer, Badminton, Skiing, Skating

REFERENCE

Tao Zhou, PhD

Professor

Director, Web Sciences Center

University of Electronic Science and Technology of China

Director, Big Data Research Center

University of Electronic Science and Technology of China

E-mail: zhutou@ustc.edu; zhutouster@gmail.com

http://scholar.google.com/citations?user=MXgWgmEAAAAJ