Jian Gao

			onype. gaejianaeste
	Personal Information		
Rirth		GENDER: Male	♦ NATIONALITY: P.R. China
	CompleX Lab, Web Sciences Center, School of Computer Science and Engineering, UESTC		
, 1441 655	Xiyuan Ave No.2006, West Hi-Tech Zone, Chengdu 611731, P.R. China		
	Education	,	
2012-Present	University of Electronic Science and	Technology of China	Chengdu, China
2012 1 1000	PhD 14' (Master 12') student in <i>Computer Science</i> . CompleX Lab, Web Sciences Center		
	Advisor: Prof. Tao Zhou		,
2008-2012	University of Electronic Science and	Technology of China	Chengdu, China
	B.Sc in <i>Information and Computing Science</i> . School of Mathematical Sciences		
	GPA: 88.6/100 (3.88/4)		
	Research Interests		
Network Sci	Network Models, Percolation Transition	, Spreading Processes, R	anking Methods
Data Anal	Social Media, Co-authorship, Industry, Economic and Employee Data Analysis		
	Selected Projects		
2015-Present	Quantify Local Industry Structure and	Economic Complexity of	China UESTC
2014-2015	Information Spreading and Percolation	on Spatial Social Networ	ks UESTC & SWJT
2013-2014	User Reputation Evaluation and Robust	Online Ranking Method	s UESTC
	Selected Publications		
[1]	Jian Gao, Tao Zhou, et al. Symbiosis	and monopoly of the lo	cal industry structure in China.
	Oct 2015. (In preparation)		
[2]	Jian Gao and Tao Zhou. Evaluating user reputation in online rating systems via an iterative		
[c]	group-based ranking method. arXiv:1509.00594, 2015. (Under review)		
[3]	Jian Gao , Tao Zhou, and Yanqing Hu. Bootstrap percolation on spatial networks. <i>Scientific Reports</i> , 5: 14662, 2015.		
[4]	Jian Gao, Yu-Wei Dong, Ming-Shing Shang, Shi-Min Cai, and Tao Zhou. Group-based ranking		
	method for online rating systems with spamming attacks. <i>Europhysics Letters</i> , 110: 28003, 2015.		
[5]	Jian Yuan, Qian-Ming Zhang, Jian Gao , Linyan Zhang, Xue-Song Wan, Xiao-Jun Yu, and Tao		
	Zhou. Promotion and resignation in employee networks. <i>Physica A</i> , 444: 442, 2016.		
	Selected Awards		
2014	Best Poster Award in the 2nd Conferen	ce on Complexity Science	(Top 3)
	Chinese Complexity Science Research Council		
2012			(0.3%)
	COMAP, sponsored by SIAM, NSA and INFORMS		
2011	Outstanding Student of the University, the highest honor, UESTC (0.2%)		
_	Selected Experience		
	Research Assistant to Prof. Tao Zhou.	=	_
2014–2015	Research Intern. Hire Big Data and Business Big Data (Chengdu) LTD. Chengdu, China		
.	Skills	A 1.0	
	MATLAB (practical), Python (basic)		ation: OriginLab, Gephi, D3, Al
Language	English (fluent), Chinese (native)	♦ Typesett	ing: LATEX, MS Office