Zhaoqing Li

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EDUCATION

Vanderbilt University, Nashville, the U.S.

Expected Ph.D. candidate in Computer Science

Aug 2021

Dean's Graduate Fellowship

Northwestern Polytechnical University (NWPU), Xi'an, China

• M.E. in Control Science and Engineering

Sep 2018 – Apr 2021

Advisor: Prof. Zhen Wang (zhenwang@gmail.com)

Affiliation: Center for OPTical IMagery Analysis and Learning (OPTIMAL)

Weighed Average Mark: 88.83 / 100

National Scholarship

Northwestern Polytechnical University (NWPU), Xi'an, China

■ B.E. in Automation

Sep 2014 – Jun 2018

Weighed Average Mark: 86.52 / 100

RESEARCH INTERESTS

My research lies in machine learning and network science. My current studies focus on clustering algorithms and spreading dynamics on networks. I am also passionate about using developed algorithms to solve practical problems (e.g., suppressing epidemic spreading processes). Besides, I would like to study deep learning techniques and some interdisciplinary methods like probabilistic graphic model, which are also important tools for machine learning problems.

PUBLICATIONS

- Influence of Higher-order Interactions on Social Contagion, Zhaoqing Li, Baruch Barzel, Stefano Boccaletti, and Zhen Wang, (In Submission) (2021)
- Delay-induced Patterns in a Reaction-diffusion System on Complex Networks, Xinyu Wang, Zhao Song, Zhaoqing Li, Lili Chang, and Zhen Wang, New Journal of Physics (In Submission) (2021)
- Large graph clustering with simultaneous spectral embedding and discretization, Zhen Wang[†], **Zhaoqing Li**[†], Rong Wang, Feiping Nie, and Xuelong Li, *IEEE Trans. Pattern Anal. Mach. Intell.* (**T-PAMI** Early Access) († Co-first authors) (2020) [Link]
- Suppression of epidemic spreading process on multiplex networks via active immunization,
 Zhaoqing Li, Peican Zhu, Dawei Zhao, Zhenghong Deng, and Zhen Wang, Chaos: An Interdisciplinary Journal of Nonlinear Science, 29, 7, 073111 (2019) [Link]

ACADEMIC ACTIVITIES

Oral Presentation

15th Chinese Conference of Complex Networks, Zhenjiang, October, 2019 "Large graph clustering with simultaneous spectral embedding and spectral rotation".

Paper Reviewing

International Journal of Bifurcation and Chaos, CHAOS, IEEE Access, IEEE Transactions on Knowledge and Data Engineering. I have reviewed more than 20 submissions.

RESEARCH EXPERIENCE

Exploring new graph embedding algorithms.

I am now considering using label propagation and low-rank approximation to develop graph embedding algorithms. We can obtain more globally information of a graph through label propagation. Based on this, the further embedding may be contain more information among nodes. (2021)

Studying higher-order interactions of epidemic with message-passing algorithm.

Higher-order interactions (interactions within a group of more than 2 individuals) of epidemic process were considered. We utilized the message-passing algorithm to reveal the dynamical mechanism of the higher-order process. The predicted outbreak threshold of epidemic was well consistent with the result of Monte Carlo simulations. (2020-2021)

• A globally optimal spectral clustering algorithm for clustering.

The new algorithm integrated the embedding and discretization process into one procedure with only one objective, which we then developed an iterative method to optimize. Furthermore, we used the label propagation method and properties of graphs to greatly accelerate the proposed algorithm and also improve the performance. (2019 - 2020)

• A new model for suppression epidemic spreading on multiplex networks.

The model took into consideration spreading dynamics of both epidemic and information, which would influence each other. We introduced observer nodes into networks, which indeed existed in the network. The immunization strategies developed based on this model appear more viable. (2019)

Network reconstruction

We modeled the network reconstruction problem from rich data using compressed sensing methods. The LASSO regression was considered to optimize the objective function. We used clustering algorithms to obtain the final discrete result. (2018)

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SELECTED	 Dean's Graduate Fellowship of Vanderbilt University 					2021	
AWARDS &	Outstanding Graduate of NWPU					2021	
SCHOLARSHIPS	 National Scholarship (2% awarded) 					2020	
	 The First Prize Scholarship of NWPU (ranking 2 out of 261 students) National Scholarship (2% awarded) The First Prize Scholarship of NWPU (ranking 4 out of 261 students) The First Prize Scholarship on Social Activities, NWPU 					2020	
						2019	
						2019	
						2019	
	■ The Seco	ond Prize Scholarship of NWPU in three consecuti	WPU in three consecutive years			2017	
	The First Prize in The Circuit Experiment Skill Competition, NWPU					2016	
	■ The Third Prize of May Day Mathematical Modeling in two consecutive years				2015 - 2	2016	
SELECTED COURSES	Master	Optimal Estimation Theory	90	Numerical Ana	lysis	96	
		Intelligent Image and Graphics processing	93	-		94	
		OPENGL-Computer Graphics Programming	94			91	
	Bachelor	Principle of Automatic Control	92	Computational Method		94	
		Reliability Theory and Engineering Application	cation 88 Morden Contro		l Theory	94	
		Artificial Intelligence & Expert System	90	Linear Algebra		96	
		Computer Control System	88	Bachelor Thesis	S	97	
LANGUAGES & SKILLS	■ TOEFL: 102 (R29, L29, S23, W21).						
	■ Skills: C, C++, Python, MATLAB, LATEX.						

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LEADERSHIP & SOCIAL **ACTIVITIES**

President "Jiuxianyin" Art Association of NWPU	2016 - 2017
• Vice Director Entertainment Department of the College Student Union	2015 - 2016
■ Social Practice "Water Resource Investigation" in Ningxia	2016
• Social Practice "Bring Scientific and Literacy Knowledge to Rural Areas" i	n Guivang 2015