

Elise (Yizhi) Jing

CONTACT INFORMATION	School of Informatics and Computing Indiana University 919 East 10th Street Bloomington, IN 47408	jingy@indiana.edu http://yzjing.github.io +1 (812)360-8298
EDUCATION	<p>Ph.D., Complex Systems, School of Informatics and Computing, Indiana University, <i>Expected: Spring 2019</i></p> <ul style="list-style-type: none">• Advisor: Professor Yong-Yeol Ahn• Minor: Computational Linguistics• Current GPA: 3.9/4 <p>B.S., Information Science, Sun Yat-sen University, 2015</p> <ul style="list-style-type: none">• Thesis: <i>Evolution of Cooperative Strategies in an Extended Lattice Gas Model</i> <p>B.A., Anthropology, Sun Yat-sen University, 2014</p> <ul style="list-style-type: none">• Thesis: <i>Habitus and Religious Practice in Multiethnic Families in North Tibetan-Yi Corridor</i> <p>Complex Systems Summer School, Santa Fe Institute, 2016</p> <p>Exchange student, University of California, Berkeley, 2012</p>	
PUBLICATION	Ji Ma, Elise Jing , “Mission Alignment as a Substitute or Incentive: How Nonprofits Utilize the Alignment between Mission Statement and Daily Operation”. By invitation: Chinese Public Administration Review.	
PRESENTATION	<p>Ian Wood, Jaehyuk Park, Elise Jing, Azadeh Nematzadeh, Souvik Ghosh, Michael Conover and Yong-Yeol Ahn, “Labor flow network reveals the hierarchical organization of the global economy”. Poster presentation at the 2017 International School and Conference on Network Science, Indianapolis, Indiana.</p> <p>Elise Jing, Yong-Yeol Ahn and Simon Dedeo, “Creativity and Popularity of Fanfictions in Fandoms”. Poster presentation at the 2017 Conference on Complex Systems, Cancun, Mexico.</p>	
TEACHING	<p>Associate Instructor, Indiana University</p> <p>I201: Mathematical Foundations of Information Science, Spring 2015</p> <p>I210: Information Infrastructure I, Fall 2014, Summer 2017</p> <p>I211: Information Infrastructure II, Fall 2015, Spring 2016, Spring 2017</p> <p>I422/I590: Data Visualization, Fall 2016</p>	
GRANT AND AWARDS	LinkedIn Economic Graph Challenge , 2015 (Member of one of the 11 winning teams)	

PATENTS	Yong-Yeol Ahn, Azadeh Nematzadeh, Ian Wood, Jaehyuk Park, Yizhi Jing, and Michael Conover. “Data Flow Based Feature Vector Clustering”. Pat. US 15/229,956 (Pending).
ACADEMIC SERVICE	Sub-reviewer, WWW 2017
OTHER ACADEMIC EXPERIENCE	Visitor for research collaboration, Santa Fe Institute, July 2016 Midwest Workshop on Big Neuroscience Data, Tools, Protocols & Services, Ann Arbor, Michigan, 2016
IN THE PRESS	“LinkedIn Economic Graph Challenge 2015” <ul style="list-style-type: none"> • IU Inc. (May 15th, 2015) • SoIC News (May 14th, 2015)
RECENT PROJECTS	<i>Forecasting Large-scale Economic Evolution:</i> This project studies the organization of the global workforce using an exclusive dataset from LinkedIn. By constructing networks that describe labor flow between companies and industries, we attempt to discover micro units of economy and predict future economic growth based on the evolution of these units. <i>Evolution of Writings in an online community:</i> This work studies creative writings from an Internet archive for creative writings, Archive of Our Own. By applying text analysis methods including language models and similarity measurements, we analyze how the interaction between authors and readers shape future writings.
SKILLS AND EXPERIENCE	Languages: Familiar with Python; Knowledge in Pig, R, D3, and HTML Platforms: Hadoop, Unix, Linux Misc: Github, Latex, Gephi Qualitative research: anthropological field work, participant observation, survey and interview. Language spoken: English (fluent), Mandarin (native language), and Cantonese (working knowledge)
VOLUNTEER WORKS	Volunteer for the Techie Women Have More conference, Indiana University, February 2016 Website maintainer for the Center for Complex Networks and Systems Research, School of Informatics and Computing, Indiana University, 2014-2015