Leting Zhang

Temple University Phone: (267) 934-6030

Fox School of Business Email: leting.zhang@temple.edu

Speakman 208D SSRN: https://papers.ssrn.com/author_id=2909267

Philaldephia, PA 19121 Homepage: https://letingz.github.io/

Education

Temple University 2017 – present

Ph.D. Candidate in Management Information Systems

Huazhong University of Science and Technology 2014 – 2017

M.A. Business Administration

Hubei University of Technology 2010 – 2014

B.S. Management Information Systems

Singapore Management University 2016 – 2017

Visiting student

Areas of Interests

Topics: Cybersecurity, Economics of Information Systems.

Methodologies: Econometrics, Analytical Modeling, Text Mining.

Research

Papers Under Review

Leting Zhang, Sunil Wattal, and Min-Seok Pang. "Does Sharing Make My Data More Insecure? An Empirical Study on Health Information Exchange and Data Breaches."

Invited for 2nd round review at MIS Quarterly.

Leting Zhang, Emre Demirezen, and Subodha Kumar. "How to Make My Bug Bounty Cost-Effective? A Game-theoretic Model."

Under review at Information Systems Research.

Working Papers and Work in Progress

Leting Zhang, Taha Havakhor, and Rajiv Sabherwal "Does Access to Information Technology Resources Reduce Rise in Regional Unemployment Amidst Global Disasters? Insights from COVID-19 in the United States."

Preparing for journal submission. Target: MIS Quarterly.

Leting Zhang, Anthony Vance, Marshall Vance, and Taha Havakhor "Disclosure and Realizations of Information Security Risks."

Stage: Data analysis.

Leting Zhang 2

Conference Proceedings

Leting Zhang and Min-Seok Pang, 2019. "Does Sharing Make My Data More Insecure? An Empirical Study on Health Information Exchange and Data Breaches." In ICIS 2019 Proceedings.

Qiuhong Wang, Leting Zhang, and Mengke Qiao, 2017. "Online Hacker Forum Censorship: Would Banning the Bad Guys Attract Good Guys?." In Proceedings of the 50th Hawaii International Conference on System Sciences.

Presentations and Talks

Leting Zhang "Does Access to Information Technology Resources Reduce Rise in Regional Unemployment Amidst Global Disasters? Insights from COVID-19 in the United States."

- Invited talk at INFORMS 2021 (Expected).
- The 2021 Conference on Information Systems and Technology (CIST), Newport Beach, CA (Expected).

Leting Zhang and Subodha Kumar, "How to Make My Bug Bounty Cost-Effective? A Game-theoretic Model."

- The 2019 Conference on Information Systems and Technology (CIST), Seattle, Washington. **Best Student Paper Award Nomination.**

Leting Zhang, Sunil Wattal, and Min-Seok Pang, "Does Sharing Make My Data More Insecure? An Empirical Study on Health Information Exchange and Data Breaches."

- The 2019 International Conference on Information Systems (ICIS), Munich, Germany.
- The 2019 Workshop on the Economics of Information Security (WEIS), Boston, Massachusetts.
- Invited talk at INFORMS 2019.
- The 2018 Conference on Information Systems and Technology (CIST), Phoenix, Arizona.
- The 2018 (9th) Conference on Health IT and Analytics (CHITA), Washington, DC.

Services and Professional Memberships

Ad Hoc Reviewer

Journals: MIS Quarterly, Information Technology and Management, European Journal of Information Systems.

Conferences: International Conference of Information Systems (ICIS), Pacific Asia Conference on Information Systems (PACIS).

Membership

Association for Information Systems (AIS)

2017 - present
INFORMS

2017 - present

Teaching Experience

Temple University

Instructor MIS2502 Data Analytics (Undergraduate Level) (4.1/5.0) Fall 2020

Teaching Assistant MIS2502 Data Analytics (Undergraduate Level) Spring 2020

IT Teaching Workshop Summer 2019

Huazhong University of Science and Technology

Teaching Assistant Managerial Economics (Graduate Level)

Fall 2015

Leting Zhang 3

Awards and Funding

22th Young Scholars Interdisciplinary Funding (\$2500)	2021
19th Young Scholars Interdisciplinary Funding (\$2000)	2019
18th Young Scholars Interdisciplinary Funding (\$750)	2019
17th Young Scholars Interdisciplinary Funding (\$1000)	2018

Technical Skills

R, Python, Java, SQL, Git, STATA, Mathematica

Last updated: September 2, 2021