Zhuoran Jiang

McCombs School of Business The University of Texas at Austin 2110 Speedway, Austin, TX 78705 zhuoran.jiang@mccombs.utexas.edu

EDUCATION

University of Texas at Austin, Austin, TX, USA Ph.D. Student in Information Systems, McCombs School of Business	2019 - Present
University of Toronto, Toronto, Canada M.I., Information Systems & Design, Faculty of Information Thesis: Modeling for Social Network Privacy Design Advisor: Eric Yu	2017 - 2019
City University of Hong Kong, Hong Kong B.B.A., Information Management (Honors), School of Business B.B.A., Accountancy (Honors), School of Business	2013 - 2017

RESEARCH INTERESTS

• Information privacy: self-disclosure, normative and behavioral privacy decision-making

RESEARCH

Conference Proceedings

• Jiang, Z. and Jarvenpaa, S.L. 2021. "Review of Research on Privacy Decision Making from a Time Perspective," *Hawaii International Conference on System Sciences (HICSS)*, Virtual, January 5-8, 2021.

Work in Progress

- Jiang, Z. and Jarvenpaa, S.L. "When Privacy Becomes Perpetual: How Temporality Influences
 Users' Initial and Adjusted Self-Disclosure on Social Networking Sites," Major Revision at MIS
 Quarterly.
- Cardy, R., Smith, C., Suganthan, H., Jiang, Z., Wang, B., Malihi, M., ... Kushki, A. "Patterns and Impact of Technology Use in Autistic Children," *Under Review at Autism*.

Working Papers

• Jiang, Z., Jarvenpaa, S.L., and Moravec, P.L. "Understanding the Influence of Temporal Focus on Users' Self-Disclosure on Social Networking Sites."

PRESENTATIONS AND CONFERENCES

- Jiang, Z. and Jarvenpaa, S.L. "When Privacy Becomes Perpetual: How Temporality Influences Users' Initial and Adjusted Self-Disclosure on Social Networking Sites," *Privacy Law Scholars Conference (PLSC)*, Boston, MA, USA (June 2022).
- Jiang, Z., Jarvenpaa S.L., and Moravec, P.L. "Understanding the Influence of Temporal Focus on Users' Self-Disclosure on Social Networking Sites," *The 18th Big XII+ MIS Research Symposium*, Houston, TX, USA (April 2022).
- Jiang, Z. and Jarvenpaa, S.L. "When Privacy Becomes Perpetual: Problematizing Temporality in Self-Disclosure on Social Networking Sites," *Pre-ICIS JAIS Theory Development Workshop*, Austin, TX, USA (December 2021).
- Jiang, Z. and Jarvenpaa, S.L. "Review of Research on Privacy Decision Making from a Time Perspective," *Hawaii International Conference on Systems Sciences (HICSS)*, Virtual (January 2021).

TEACHING EXPERIENCE

Teaching Assistant, University of Texas at Austin

Fall 2019 – Present

• Business Statistics, Open Innovation, IT Audit & Security, Strategic IT Management

Teaching Assistant, University of Toronto

Spring 2018 – Spring 2019

• Introduction to Information Systems, Data Analysis, Project Management

OTHER RESEARCH EXPERIENCE

Holland Bloorview Kids Rehabilitation Hospital, Toronto, Canada	Apr 2018 - Aug 2018
Research Intern, Bloorview Research Institute	_
 Collected and analyzed data, reviewed literature, and wrote a survey 	
paper for a project on technology use among children with autism	
City University of Hong Kong, Hong Kong	
Research Assistant, Department of Public Policy	Aug 2015 - Jul 2017
 Synthesized interview notes and conducted literature search on the 	
relationship between corporate culture and labor relations	
Research Assistant, Department of Information Systems	Jul 2015 - Aug 2015

Analyzed 300+ annual reports for a project on corporate data security

SCHOLARSHIPS AND ACCOMPLISHMENTS

Invited for the Academy of Management CTO Division Doctoral Consortium	2022
McCombs Provost Research Funds, UT Austin	2021, 2022
Professional Development Award, UT Austin	2020, 2022
Ph.D. Kenneth M. Jastrow II Endowed Scholarship, UT Austin	2019
First Prize - Data Vizart Student Challenge, Deloitte, CIBC & Tableau, Canada	2018
2 nd Runner-up - ISACA Annual Case Competition, ISACA China Hong Kong Chapter	2016
Gold - ISmart Scholarship for Elites, City University of Hong Kong	2016
Gold - Academic and Professional Excellence Awards, City University of Hong Kong	2015
Dean's List, College of Business, City University of Hong Kong	2014-2017
Full Tuition Scholarship, City University of Hong Kong	2013-2017

PROFESSIONAL SERVICE

Ad-hoc Reviewing HICSS 2021, AMCIS 2021

SKILLS

Computer Skills: Python, R, Stata, Tableau, Microsoft SQL Server

Language Skills: Chinese (native), English (proficient), Cantonese (basic)