Joy Z. Wu, PhD Candidate

THE CHARLES H. DYSON SCHOOL OF APPLIED ECONOMICS AND MANAGEMENT SC JOHNSON COLLEGE OF BUSINESS, CORNELL UNIVERSITY

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PERSONAL

Legal Name: Zhouyu Wu **Citizenships:** USA and Canada

Languages: English (*native*), Mandarin (*fluent*), French (*basic*)

EDUCATION

Cornell University 2015 – Present

Ph.D. Candidate in Applied Economics & Management

Committee Members: Aija Leiponen (Chair), David Just, and Vicki Bogan

University of Chicago

B.A. in Economics 2012

RESEARCH INTERESTS

Digitization, privacy, intellectual property, behavioral, experimental

REFERENCES

(available upon request)

Professor Aija Leiponen
Cornell University
aija.leiponen@cornell.edu
(607) 255 - 7588

Professor David Just
Cornell University
drj3@cornell.edu
(607) 255 - 2086

Professor Vicki Bogan Cornell University vlb23@cornell.edu (607) 254 - 7219

PREVIOUS EMPLOYMENT

Navigant Economics, Consultant	2013 - 2015
IRI Group, Jr. Associate Consultant	2013
Northern Trust, Corporate Risk Management Intern	2010
Aon Consulting, Marketing Intern	2009

WORKS IN PROGRESS

Privacy-seeking behavior in the personal data market [job market paper]

Firms are looking to commercialize, trade, and monetize the personal data they collect and receive from consumers. Internet users regularly choose to disclose and share their personal data in return for goods and services. This study examines whether a data recipient's ability to exploit data in a secondary market can motivate users' privacy behavior. An online experiment elicited individuals' reservation prices for sharing their personally-identifiable psychometric data. I found that individuals' information disclosure behaviors were misaligned with their willingness to allow data recipients to monetize their personal data and trade with a third party. Subjects behaved more privately—by refusing to share data or by demanding greater benefits in exchange for privacy losses—when they became more aware of a data recipient's ability to sell their data for money. Moreover, when individuals considered exposing their psychometric data to thirty data recipients (rather than one), the privacy responses were weaker than the responses to a recipient's exploitation abilities.

The licensing behavior of creators and owners of algorithms

Licensing agreements are popular for trading ideas without exchanging intellectual property ownership. However, creating and owning ideas can potentially influence individuals' valuation of those ideas. This study explores the valuation of and licensing behavior for algorithms: a type of information good that contains a finite-step, computer-implementable procedure to resolve a well-defined type of problem. Using three experimental studies, I predicted and found disparities in acceptable royalty amounts between licensors and licensees of algorithms, even in the absence of information asymmetries (i.e., between non-creator owners and non-owners). When subjects were provided with meta-information on an algorithm's potential to succeed, valuation gaps existed for low quality but not high quality algorithms.

A comparison of stated and revealed privacy preferences

The dynamics of luck, effort, and redistribution with Marcel Preuss, Germán Reyes, and Jason Somerville

Eliciting data-tracking permissions on two mobile apps with Aviv Caspi

Texts and emojis disclosed in mobile fund transfers

CONFERENCE PRESENTATIONS & INVITED TALKS

- **2020:** Institute for Strategy, Technology, and Organization (ISTO), LMU Munich; Innovation, Entrepreneurship, & Technology (IET) Brown Bag, Cornell University; Applied Economics and Policy (AEP) Seminar, Cornell University
- 2019: Consortium on Competitiveness and Cooperation (CCC), Duke University and UNC Chapel Hill; SC Johnson College of Business Innovation and Entrepreneurship Workshop, Cornell University; Institute for Behavioral Economics and Consumer Choice (IBECC) Round Table, New York City, New York; Innovation, Entrepreneurship, & Technology Brown Bag, Cornell University

2018: Joint Statistical Meetings (JSM), Vancouver, Canada; Institute for Behavioral Economics

and Consumer Choice (IBECC) Round Table, Ithaca, New York

2017: Digitization Round Table, Aalto University, Finland

TEACHING EXPERIENCE		
Teaching Assistant, Cornell University:		
Contemporary Topics in Behavioral Finance (ugrad)	V. Bogan	Fa 2016, 2017, 2020
Introductory Statistics for Biology (ugrad)	M. Smith	Sp 2020
Digital Business Strategy (ugrad)	A. Leiponen	Fa 2018, 2019
Fundamentals of Modern Marketing (precoll)	S. Nasser	Su 2017, 2019
Marketing for Dyson Majors (ugrad)	S. Nasser	Sp 2017, 2019
Marketing for Non-Dyson Majors (ugrad)	D. Wooten	Sp 2018
Principled Leadership (grad)	K. O'Connor, I. Smith, and M. Duguid	Fa 2017
Guest Lecturer, Cornell University:	O	
Research and Methods (grad)	M. Constas, and A. Leiponen	Fa 2018, 2019, 2020
PROFESSIONAL ACTIVITIES Invited Conferences & Workshops:		
AOM TIM Doctoral Consortium		2020
NBER Digitization Tutorial & Winter Meeting		2018, 2019
IBHF Household and Behavioral Finance Symposium NBER Entrepreneurship Research Bootcamp & Summ		2017, 2019 2018
University Service:		
Diversity in Cornell Economics, Co-Founder Cornell University AEM Graduate Student Associatio Cornell University Speaking Economics Symposium, UChicago Alumni Schools Committee, Volunteer Coll	Co-Organizer	2019 2017 – 2019 2019 riewer 2014 – 2017

GRANTS & FELLOWSHIPS

President's Council of Cornell Women Leadership Grant (\$7,500, co-applicant)	2019
Cornell Graduate School Conference Travel Grant (\$515)	2018
Cornell Graduate Fellowship (full tuition & stipend)	2015 - 2016

TECHNICAL SKILLS

Programming Languages R, Python

Document Preparation LATEX, Markdown

Certificates eCornell Machine Learning