XIAOYUE YAN

114 Feeney Way, Sage Hall ♦ Ithaca, NY 14853 xy393@cornell.edu ♦ xiaoyueyan.me

EDUCATION

Cornell University

Ithaca & New York, NY

2024 (expected)

Samuel Curtis Johnson Graduate School of Management

Cornell SC Johnson College of Business

Shanghai University of Finance & Economics

Shanghai, China

B.S. in Information Management & Information System; Rank: 1/112

Ph.D. Candidate in Operations, Technology & Information Management

B.A. in Business English (Minor)

2018

RESEARCH INTERESTS

Data-driven Decision-making, Data-driven Analytics, Machine Learning, Statistical Learning, Algorithmic Fairness.

RESEARCH PAPERS

Publication

1. "Managing a Hybrid RDC-DC Inventory System." with Tong Wang and Chaolin Yang. 2021. *Production and Operations Management*.

Papers in Review and Working Papers

- 2. "Data-driven Decisions in Supply Chains: Contracts, Algorithms and Efficiency." with Elena Belavina and Karan Girotra.
 - Job Market Paper.
- 3. "Optimal Cash Management with Payables Finance." with Li Chen and Xiaobo Ding.
 - Minor Revision, *Operations Research*. [download]
- 4. "Variability Propagation in Perishable Product Supply Chains." with Elena Belavina. In preparation for resubmission to Management Science. [download]
- 5. "Platform Competition with Two-Sided Multihoming: Network Value and Payment Structure." with Li Chen. *Preparing manuscript*.

Work in Progress

- 6. "Unraveling Fairness in Data-driven Supply Chains." with Elena Belavina and Karan Girotra.
- 7. "Dynamic Analysis of the Bullwhip Effect in Data-driven Supply Chains." with Elena Belavina and Karan Girotra.

HONORS & AWARDS

Bartholomew Family Charitable Fund PhD Student Scholarship, Cornell University	2021
Byron E. Grote Johnson Professional Scholarship, Cornell University	2019
Graduate School Fellowship, Cornell University	2018
Yinyu Ye Scholarship, Shanghai University of Finance & Economics	2018
Shanghai Outstanding Graduates Award, Shanghai University of Finance & Economics	2018
National Scholarship (Top 1%), Shanghai University of Finance & Economics	2017

TEACHING

Co-instructor	Cornell Tech	
\diamond Review sessions for Managing Operations (MBA), 4.86 (1-5 Scale)	Fall 2021	
\diamond Guest lecture for Foundations of Operations Management II (PhD)	Spring 2022	
Teaching Assistant Co	ornell University & Cornell Tech	
♦ Supply Chain Analytics (Online MSBA Elective)	Spring 2023	
\diamond Leading Digital Transformation and Innovation (EMBA)	Fall 2022	
♦ Managing Operations (Finance MBA Core)	Winter 2022, 2023	
♦ Supply Chain Strategy (MBA)	Fall 2021	
♦ Operations Management (MBA)	Fall 2021, Spring 2020	
\diamond Quantitative Analysis (Undergraduate)	Spring 2020	
SELECTED INVITED TALKS		
"Data-Driven Decisions in Supply Chains: Contracts, Algorithms and Eff	ficiency"	
♦ MSOM 2023, Montreal, Canada	Jun 2023	
"Optimal Cash Management with Payables Finance"		
$\diamond~2021$ INFORMS Annual Meeting, Anaheim, CA	Oct 2021	
♦ MSOM 2021 (Virtual)	Jun 2021	
\diamond Supply Chain Finance & Risk Management Workshop (Virtual)	May 2021	
"Variability Propagation in the Perishable Product Supply Chains"		
♦ MSOM 2021 (Virtual)	Jun 2021	
$\diamond~2020$ INFORMS Annual Meeting (Virtual)	Oct 2020	
\diamond OTIM PhD Forum, Johnson Graduate School of Management, Corne	ell University Nov 2019	
"Platform Competition with Two-Sided Multihoming: Network Value and	d Payment Structure"	
$\diamond~2022$ INFORMS Annual Meeting, Indianapolis, IN	Oct 2022	
\diamond OTIM PhD Forum, Johnson Graduate School of Management, Corne	ell University Dec 2020	
"Managing a Hybrid RDC-DC Inventory System"		
\diamond POMS 30th Annual Conference, Washington, DC	May 2019	
SERVICE & MISCELLANEA		
Professional Service		
\diamond Co-chair, INFORMS Annual Meeting	2022, 2023	
\diamond Co-chair, OTIM PhD Forum, Cornell University	2020 - 2021	
Skills		
♦ Programming : Python, R, Matlab, STATA		

♦ Languages: Chinese (native), English (fluent)

Running Events

 \diamond Completed The Gorges Ithaca Half Marathon

Jun 2023 ♦ Volunteered in Manhattan 10K Event Feb 2023

Hobbies: Ukulele, Drawing, Hiking

REFERENCES

Prof. Elena Belavina

Operations, Technology & Information Management SC Johnson College of Business & The Nolan School Cornell University

Email: belavina@cornell.edu

Prof. Karan Girotra

Operations, Technology & Information Management SC Johnson College of Business & Cornell Tech Cornell University

Email: girotra@cornell.edu

Prof. Li Chen

Operations, Technology & Information Management SC Johnson College of Business Cornell University

Email: li.chen@cornell.edu