# Rihuan Huang

Samuel Curtis Johnson Graduate School of Management Cornell SC Johnson College of Business & Cornell University 301A Sage Hall  $\diamond$  Ithaca, NY 14853 (+1) 607 262 2813  $\diamond$  rh567@cornell.edu  $\diamond$  rihuan.me

# Education

Cornell University	Ithaca, NY
Ph.D. in Operations, Technology & Information Management	2017 - 2022
Samuel Curtis Johnson Graduate School of Management	(expected)
Cornell SC Johnson College of Business	
Huazhong University of Science & Technology	Wuhan, China
Master of Management in Management Science & Engineering	2014 - 2017
Bachelor of Management in Logistics Management	2010 - 2014
Wuhan University	Wuhan, China
Bachelor or Arts in Law (second major)	2012 - 2014

## Research Interest

Behavioral operations, Supply chain management, Supply chain contracting, Supply chain finance, Social responsibility.

# Research Paper

#### **Publication**

"Retailer Inventory Sharing in Two-tier Supply Chains: An Experimental Investigation." with Andrew M. Davis and Douglas J. Thomas. Forthcoming at Management Science.

♦ Runner Up, College of Behavioral OM Junior Scholar Paper Competition, POMS 2020.

# Working Paper

"Trade Credit and Bankruptcy Risk in Supply Chains: An Experimental Study." with Andrew M. Davis and Kyle B. Hyndman.

"Managing Reputation Risk in Multi-tier Supply Chains: A Behavioral Study." with Li Chen and Andrew M. Davis.

## Pre-PhD Publication

"Joint optimisation of order batching and picker routing in the online retailer's warehouse in China." with Jianbin Li and James Bin Dai. International Journal of Production Research 2017, 55(2): 447-461.

"Inventory allocation policy to distribution centers with minimum split orders in online retailing." with Jianbin Li and Lele Li. Journal of Industrial Engineering & Engineering Management 2017, 31(3): 167-173. (in Chinese)

# Teaching Experience

#### Co-instructor

Johnson Graduate School of Management, Cornell University

Teaching Assistant	Johnson Graduate School of Management, C	Cornell University
♦ NCCT 5080 Managing Operation	ns (Cornell-Tsinghua Finance MBA)	Spring 2021
$\diamond$ NBA 5200 Retail Operations (M	BA)	Spring 2020
♦ NBA 6850 Digital Business Oper	rations (MBA)	Spring 2020
$\diamond$ NBA 6100 Applied Operations S	trategy (MBA)	Fall 2019
♦ NCC 5080 Managing Operations	(MBA Core)	Spring 2019
Presentation		
"Managing multilocation demand in	supply chains: An experimental investigation"	
$\diamond~2021$ INFORMS Annual Meeting	, Anaheim, CA Oct	2021 (scheduled)
$\ast$ Session: MB12, Oct 25 (in po	erson) & VSD45, Oct 24 (virtual)	
$\diamond$ MSOM 2021 (Virtual)		Jun 2021
$\diamond~2020$ INFORMS Annual Meeting	; (Virtual)	Nov 2020
$\diamond$ OTIM Workshop, Johnson Grad	uate School of Management, Cornell University	Apr 2020
$\diamond~2019$ INFORMS Annual Meeting	, Seattle, WA	Oct 2019
♦ OTIM PhD Forum, Johnson Gra	aduate School of Management, Cornell University	Sep 2019
"Trade Credit and Bankruptcy Risk	in Supply Chains: An Experimental Study."	
$\diamond~2021$ INFORMS Annual Meeting	, Anaheim, CA Oct	2021 (scheduled)
$\ast$ Session: MC12, Oct 25 (in pe	erson) & VTC45, Oct 26 (virtual)	
$\diamond$ OTIM PhD Forum, Johnson Gra	aduate School of Management, Cornell University	Apr 2021
Honor & Award		
Bartholomew Family Charitable Fund PhD student Scholarship, Cornell University		2020
• / 9	M Junior Scholar Paper Competition, POMS 2020	2020
Byron E. Grote Johnson Professional Graduate School Fellowship, Cornell	- 7	2019 2017
1,	Level), Huazhong University of Science & Technolog	
	ong University of Science & Technology	2016
Zhixing Scholarship, Huazhong Unive	•	2015, 2016
Outstanding Volunteer, Huazhong Un	inversity of Science & Technology	2011
Service & Miscellaneous		
Co-chair, OTIM PhD Forum, Cornel	•	2019 - 2020
•	Summer Institute, University of Michigan	June 2019
Intern at logistics department, 1 Dru	gstore, 111, Inc, Shanghai, China	Feb - Jul 2016

Ad hoc reviewer for Production & Operations Management, European Journal of Operational Research

## Coursework & Skill

PhD Coursework Mathematical Programming, Stochastic Processes, Game Theory

\* means audit Microeconomics, Applied Econometric, Behavioral Economics

Fundamentals of Machine Learning\*, Natural Language Processing\*

Programming Skills Python, Matlab, R, JavaScript, Stata, Excel VBA, LATEX

Language Mandarin (native), Cantonese (native), English (fluent)

# Reference

### Andrew M. Davis

Associate Professor of Operations, Technology & Information Management

Samuel Curtis Johnson Graduate School of Management

Cornell SC Johnson College of Business

Cornell University

Email: adavis@cornell.edu

### Vishal Gaur

Professor of Operations, Technology and Information Management

Emerson Professor of Manufacturing Management

Samuel Curtis Johnson Graduate School of Management

Cornell SC Johnson College of Business

Cornell University

Email: vg77@cornell.edu

#### Li Chen

Professor of Operations, Technology & Information Management

Breazzano Family Term Professor of Management

Samuel Curtis Johnson Graduate School of Management

Cornell SC Johnson College of Business

Cornell University

Email: li.chen@cornell.edu

### Douglas J. Thomas

Henry E. McWane Professor of Business Administration

Darden School of Business

University of Virginia

Email: thomasd@darden.virginia.edu