Guodong LYU

■ imlyu@ust.hk | • guodonglyu.github.io | • (65) 9192 2082

The Hong Kong University of Science and Technology, Clear Water Bay, Kowloon, Hong Kong

ACADEMIC EXPERIENCE

Hong Kong University of Science and Technology (HKUST)

Hong Kong

Assistant Professor, HKUST Business School

Jul. 2022 -

National University of Singapore (NUS)

Singapore

Research Fellow, Institute of Operations Research & Analytics

Jan. 2021 - Jun. 2022

EDUCATION

National University of Singapore (NUS)

Singapore

Ph.D. in Management, NUS Business School Advised by Professor Chung-Piaw Teo Aug. 2014 - Jun. 2019

Dissertation: "Online Resource Allocation: Theory and Applications" Finalist in 2019 George B. Dantzig Dissertation Award Competition

Beijing Normal University (BNU)

Beijing, China

Bachelor of Science, School of Educational Technology

Sep. 2008 - Jul. 2012

GPA: 92.8/100 (1st of the class)

Top-10 Outstanding Undergraduate Award, & Top-1 Popular Undergraduate Award in BNU Best Bachelor Dissertation Award in BNU, & Outstanding Graduate Award in Beijing City

PUBLICATION

- [06] Huan Zheng, **Guodong Lyu**, Jiannan Ke, Chung-Piaw Teo. 2022. From Targeting to Transfer: Design of Allocation Rules in Cash Transfer Programs. *Manufacturing & Service Operations Management* (Articles in Advance).
- [05] **Guodong Lyu**, Chung-Piaw Teo. 2022. Last Mile Innovation: The Case of the Locker Alliance Network. *Manufacturing & Service Operations Management* (Articles in Advance).
- [04] **Guodong Lyu**, Mabel C. Chou, Chung-Piaw Teo, Zhichao Zheng, Yuanguang Zhong. 2021. Stochastic Knapsack Revisited: The Service Level Perspective. *Operations Research* (Articles in Advance).
- [03] Libo Sun, **Guodong Lyu**, Yugang Yu, Chung-Piaw Teo. 2021. Cross-Border E-commerce Data Set: Choosing the Right Fulfillment Option. *Manufacturing & Service Operations Management*, 23(5), 1297-1313.
- [02] Libo Sun, **Guodong Lyu**, Yugang Yu, Chung-Piaw Teo. 2020. Fulfillment by Amazon versus Fulfillment by Seller: An Interpretable Risk-Adjusted Fulfillment Model. *Naval Research Logistics*, 67, 627-645. [01] **Guodong Lyu**, Wang-Chi Cheung, Mabel C. Chou, Chung-Piaw Teo, Zhichao Zheng, Yuanguang Zhong. 2019. Capacity Allocation in Flexible Production Networks: Theory and Applications. *Management Science*, 65(11), 5091-5109.

WORKING PAPER

- Online Passenger Flow Control in Metro Lines. with Ziyou Gao, Jinpeng Liang, and Chung-Piaw Teo. Minor Revision at *Operations Research*. 2022.
- Multi-objective Stochastic Optimization: A Case of Real-time Matching in Ride-sourcing Markets. with Wang-Chi Cheung, Chung-Piaw Teo, and Hai Wang. Major Revision at *Manufacturing & Service Operations Management*. 2022.
- From Efficiency to Fairness: Design of Allocation Rules for Food Bank Operations. with Jinpeng Liang. 2022. (Short Version Accepted with Minor Revision by 2022 *Winter Simulation Conference*)
- Adaptive Drug Trafficking Network Interdiction. with Chung-Piaw Teo, Kaiming Xiao, and Weiming Zhang. 2022.
- Singapore Locker Alliance System: A Pilot Study and Field Experiment. with Victor Fernandez, Libo Sun, and Chung-Piaw Teo. 2022.
- Post-Disaster Humanitarian Logistics Planning: The Impact of Correlated Uncertainties. with Sheng Bi, and Yini Gao. 2020.

RESEARCH PROJECT	Co-PI , NUS & IMDA Grant, Singapore (274, 000 SGD) Topic: Last Mile Delivery in Smart City operations	Jun. 2018 - May 2020	
CONSULTING	Tokopedia	Jan. 2022 -	
PROJECT	Roambee	Oct. 2021 -	
	Singapore Pools	Jan. 2020 - Jun. 2020	
	YTO Express (Shanghai, China)	Oct. 2019 - Jun. 2020	
	Singapore Pools Did: Chuying (Poiling China)	Jan. 2019 - Jun. 2019	
	Didi Chuxing (Beijing, China) Yamato Transport Singapore	Dec. 2017 - Jan. 2018 Jan. 2016 - Jan. 2017	
	P&G Singapore	Aug. 2015 - May 2016	
	81		
TEACHING	Guest Lecturer		
EXPERIENCE	Operations and Technology Management (DAO2703, NUS)	Semester 2 AY 2020/2021	
	Teaching Assistant		
	Discrete Optimization and Algorithms (BDC 6302, NUS)	Semester 1 AY 2018/2019	
	Teaching Assistant & Guest Lecturer		
	Introduction to Optimization (DSC 3214, NUS)	Semester 2 AY 2017/2018	
	Guest Lecturer		
	Introduction to Business Analytics (DAO 1704, NUS)	Semester 2 AY 2017/2018	
	Teaching Assistant & Guest Lecturer Supply chain design and optimization (External Course, SJTU)	Competer 1 AV 2017/2019	
	Teaching Assistant	Semester 1 AY 2017/2018	
	Supply Chain Management (EMBA, NUS)	Semester 2 AY 2016/2017	
	Tutor	Jeinester 2 111 2010, 201,	
	Business Analytics (DSC 2008, NUS)	Semester 1 AY 2016/2017	
	Teaching Assistant		
	Deterministic Operations Research Models (BDC 5101, NUS)	Semester 1 AY 2015/2016	
CONFERENCE	Adaptive Shortest-Path Network Interdiction		
PRESENTATION	• Analytics for X 2021, Singapore	Jul. 2021	
	Online Planning with Offline Simulation		
	• MSOM 2021, Virtual Conference	May 2021	
	• Mostly OM 2019, Shenzhen, China	May 2019	
	Last Mile Innovation: The Case of the Locker Alliance Network.		
	• POMS-HK 2019, Hong Kong, China	Jan. 2019	
	• INFORMS Annual 2016, Nashville, USA	Nov. 2016	
	The Logic of Matching in Ride Sharing Markets: Revenues, Service Ratings or Pick-Up Time • MSOM 2018, Dallas, USA		
	Stochastic Knapsack Revisited: Resource Allocation with Stock-Out Probabi	Jul. 2018 lity Targets	
	POMS-HK 2017, Hong Kong, China	Jan. 2017	
	Inventory Management for Distribution Supply Chains.	, · - ·	
	• MSOM 2016, Auckland, New Zealand	Jul. 2016	
PROFESSIONAL SERVICES	Reviewer for Operations Management & Operations Research Journals Management Science, Manufacturing & Service Operations Management, Production and Operations Man-		
	agement, Service Science, Operations Research Letters		
	Reviewer for Transportation Journals	- 11	
	Transportation Science, Transportation Research Part B, IEEE Transactions of Systems	n Intelligent Transportation	
AWARDS	Best Paper Award in the 2020 Doctoral Forum in Industrial Engineering, Ch	nina 2020	
	Finalist in 2019 George B. Dantzig Dissertation Award Competition, INFORMS		
	Best Paper Award in the 10th Workshop on Computational Transportation S		
	Rest Paper Award in the 6th NUS Rusiness School Annual Ph D. Research D.		

Best Paper Award in the 6th NUS Business School Annual Ph.D. Research Day, Singapore

2017

	First Prize in the 5th NUS Business School Annual Ph.D. Research Day, Singapore	
	Meritorious Winner in 2012 American Mathematical Modeling Contest, USA	2012
	First Prize in the 6th <challenge cup=""> Beijing Academic Sci. and Tech. Competition, Chir</challenge>	na 2011
	Third Prize in the 12th <challenge cup=""> National Academic Sci. and Tech. Competition, C</challenge>	China 2011
	First Prize in the 7th BNU Mathematical Modeling Contest, China	2011
HONORS AND	President Graduate Fellowship, Singapore	2016 - 2018
SCHOLARSHIPS	NUS Research Scholarship, Singapore	2014 - 2016
	Outstanding Graduate Award in Beijing City, China	2012
	Outstanding Graduate Award in BNU, China	2012
	Best Bachelor Dissertation Award in BNU, China	2012
	National Scholarship, China	2009 - 2011
	Distinguished Winner of National Scholarship, China	2010
	First-Class Scholarship in BNU, China	2009 - 2011
	<bao gang=""> Outstanding Student, China</bao>	2011
	The 11th BNU <top-10 outstanding="" undergraduate=""> Award, China</top-10>	2010
	The 11th BNU <top-1 popular="" undergraduate=""> Award, China</top-1>	2010
	The 10th BNU <li yun=""> Outstanding Undergraduate, China	2010
	Trip-A Student in Beijing City, China	2009 - 2010

COMPUTER SKILLS MATLAB, R (R Shiny), Python, Java, C, Julia, LATEX Adobe Premiere, Animate (Flash), Photoshop