# YU NU

SC Johnson College of Business & Cornell Tech/Cornell University 2 West Loop Road, New York, NY 10044

Phone: +1 607 262 2043 \$\infty\$ Email: \text{yn292@cornell.edu} \$\infty\$ Webpage: \text{https://yunu.me}

#### **EDUCATION**

# Cornell Tech/Cornell University Ph.D. in Operations, Technology & Information Management (GPA: 4.1/4.0) Constitution of Project Constitution of Proj

Cornell SC Johnson College of Business

Wuhan University
B.S. in Management Science and Engineering (with highest honors)

Wuhan, China
2015 - 2019

#### RESEARCH INTERESTS

Topic: Food Waste, Sustainability, AI and Operations, Digital Technology, Data-Driven Perishable Inventory Management

Methodology: Causal Inference, Machine Learning, Data-Driven Optimization, Experiments

#### RESEARCH PAPERS

#### Papers Published and Under-Review

- 1. "Using Artificial Intelligence to Reduce Food Waste." with Elena Belavina and Karan Girotra, Major Revision at *Management Science*.
- 2. "Pricing and Capacity Allocation: Implications for Manufacturers with Product Sharing." with Bin Dai, Naval Research Logistics 2020, 67(3): 201-222.
- 3. "Interactions of Traceability and Reliability Optimization in a Competitive Supply Chain with Product Recall." with Bin Dai and Jianbin Li, European Journal of Operational Research 2021, 290(1): 116-131.

### Work in Progress

- 1. "AI Co-Pilots for Data-driven Perishable Inventory Management." with Meng Qi, Elena Belavina and Karan Girotra, *In Preparation*.
- 2. "Identification of Behavioral Decision Models for Perishable Products Using Moment Inequalities." with Elena Belavina and Karan Girotra, Work in Progress.

#### **HONORS & AWARDS**

Climate Solutions Fund Award (\$111,114), Atkinson Center for Sustainability	2024
Byron E. Grote Johnson Professional Scholarship, Cornell University	2020, 2022
Graduate School Fellowship, Cornell University	2019 – 2024
Wuhan Outstanding Graduates Award, Wuhan University	2019
National Scholarship (Top 1.8%), Wuhan University	2016 - 2018

#### TEACHING EXPERIENCE

Teaching Assistant

Co-instructor	Cornell Tech
$\diamond$ Review Session for NCCW 5080 Managing Operations (Healthcare EMBA), $4.80/5$	Fall 2022
$\diamond$ Review Session for NCCY 5080 Operations Management (MBA), 4.85/5	Fall 2021

Cornell Tech

$\diamond$ NCCY 5080 Operations Management (MBA), 4.82/5	Fall 2022
$\diamond$ NCCE 5080 Managing Operations (EMBA), 4.60/5	Spring 2022
$\diamond$ NCCE 5080 Managing Operations (EMBA)	Spring 2021
$\diamond$ NCCY 5080 Operations Management (MBA)	Fall 2020
SELECTED INVITED TALKS	
"AI Co-Pilots for Data-driven Perishable Inventory Management"	
$\diamond$ INFORMS MSOM Conference, Minneapolis, MN	Jun 2024
$\diamond$ INFORMS Annual Meeting, Indianapolis, IN	Oct 2022
"Using Artificial Intelligence to Reduce Food Waste"	
$\diamond$ INFORMS Annual Meeting, Seattle, WA (scheduled)	Oct 2024
$\diamond$ First OM Workshop on Food Waste Reduction, Munich, Germany $(scheduled)$	Sep 2024
♦ INFORMS Annual Meeting, Phoenix, AZ	Oct 2023
♦ INFORMS MSOM Conference, Montreal, QC, Canada	Jun 2023
$\diamond$ Early-Career Sustainable OM Workshop, Amherst, MA	Feb 2023
♦ CHR Board Annual Meeting, New York, NY	Nov 2022
$\diamond$ Johnson OTIM PhD Forum, Ithaca, NY	Dec 2021
♦ INFORMS Annual Meeting, Anaheim, CA	Oct 2021
"Pricing and Capacity Allocation: Implications for Manufacturers with Product Sharing	,27
♦ POMS-HK International Conference, Hong Kong	Jan 2018, 2019
"Interactions of Traceability and Reliability Optimization in a Competitive Supply Characteristics and Reliability Optimization in the Reliability Optimization in	ain with Product
$\diamond$ International Workshop on Behavioral Operations Management, Guangzhou	Dec 2018
SERVICE	
♦ Session Co-chair, INFORMS Annual Meeting	2024
$\diamond$ Reviewer for INFORMS BOM Best Working Paper Competition	2024
♦ Program Committee Member for INFORMS Data Science Workshop	2024
$\diamond$ Co-chair, Johnson OTIM PhD Forum, Cornell University	2021-2022
SELECTED COURSEWORK	

Cornell ORIE/CS/Cornell Tech: Mathematical Programming, Applied Stochastic Processes, Theory of Causal Inference & Decision-Making, Data-Driven Optimization, Machine Learning & Data Science Cornell ECON: Econometrics I & II, Semi/Nonparametric Economics, Microeconomic Theory

# **SKILLS**

- ♦ **Programming**: Python, R, Matlab, SQL, LATEX, Lyx
- ♦ Language: Mandarin (native), English (fluent)
- ♦ Music: Violin (Member of Jiangsu Musicians Association, China)

# REFERENCES

#### Prof. Karan Girotra

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

Email: girotra@cornell.edu

# Prof. Meng Qi

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

Email: mq56@cornell.edu

# Prof. Elena Belavina

Operations, Technology & Information Management SC Johnson College of Business

Cornell Tech/Cornell University Email: belavina@cornell.edu