Yuan Qu

Rutgers Business School: Newark and New Brunswick
Rutgers, the State University of New Jersey
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RESEARCH INTERESTS

Revenue Management; Reinforcement Learning; Business Intelligence; Combinatorial Optimization; Game-theoretic Applications; Transportation Engineering.

EDUCATION

Ph.D., Management (Concentration on Operations Research)

09/2018 - 05/2023

Management Science and Information Systems, School of Business

Rutgers, the State University of New Jersey, Newark and New Brunswick, NJ

Dissertation: Understanding Opaque Selling from an Inventory-management Perspective

Advisor: Dr. Jian Yang

M.S., Information Technology

01/2017 - 05/2018

Management Science and Information Systems, School of Business

Rutgers, the State University of New Jersey, Newark and New Brunswick, NJ

B.S., Electronic Engineering

09/2013 - 06/2017

School of Information and Communication Engineering,

University of Electronic Science and Technology of China, Chengdu, China

B.S., Management Administration

09/2013 - 06/2017

School of Management and Economics,

University of Electronic Science and Technology of China, Chengdu, China

PUBLICATIONS

Under Review

- **Yuan Qu**, Jian Yang, Understanding Opaque Selling from an Inventory-control Perspective. *Under Review*, **Management Science** (UTD24, FT50, 5-year impact factor 6.62).
- Jingjing Li, Yuan Qu, Jingyuan Yang (author names in alphabetical order), Building Resilience During Crises: A Big Data Empowered Reinforcement Learning Approach for Airline Insurance. *Under Review*, Information Systems Research (UTD24, FT50, 5-year impact factor 6.89).
- Hongyu Zheng, Kenan Zhang, Macro Nie, Pengyu Yan, Yuan Qu, How Many Are Too Many? Analyzing Dockless Bikesharing Systems with a Parsimonious Model. *Under Review*, Transportation Science (5-year impact factor 4.25).

Research in Progress

- Yuan Qu, Jian Yang, Inventory Control involving Opaque Selling. *Targeting at Management Science*
- Yuan Qu, Jingyuan Yang, Wei Zeng, One Size Does Not Fit All: Personal Match and Marketing Message Effectiveness on Social Networks. *Targeting at MIS Quarterly*
- Yuan Qu, Jingyuan Yang, Chaitanya Kaligotla, Sarah Wittman, Wei Zeng. Firms' Use Of Members' Social Capital. *Targeting at Organization Science*
- Jingyuan Yang, **Yuan Qu**, Shun Ye, Dynamic Recommender systems for Crowd Sourcing Platform. *Targeting at Information Systems Research or MIS Quarterly*

TEACHING EXPERIENCE

Rutgers Business School

Lecturer & Instructor

- Graduate Course: "Business Data Management", 26:198:603, Fall 2019
- Undergraduate Course: "Product and Operations Management", Fall 2022, Spring 2023
- Undergraduate Course: "Management Information Systems", 33:136:370, Spring 2020, Fall 2020, Spring 2021, Fall 2021, Spring 2022

09/2019 - present

• Undergraduate Course: "Statistical Methods for Business", 33:136:375, Fall 2019

PROFESSIONAL ACTIVITIES

Presentations

- Understanding Opaque Selling from an Inventory-control Perspective, *INFORMS Annual Meeting*, *Indianapolis*, *IN*, 2022.
- Understanding Opaque Selling from an Inventory-control Perspective, *UESTC International Forum for Outstanding Overseas Young Scholars, Virtual*, 2022.
- Drivers For Personal Social Marketing Effectiveness: A Joint View Of Content And Diffusion, *INFORMS Annual Meeting, Virtual*, 2020.
- Equilibrium Mechanism in Probabilistic Selling (Invited Research Seminar Presentation), Stony Brook University, Virtual, 2020.
- Machine Learning in Business (Invited Research Seminar Presentation), *University of Electronic Science and Technology of China, Chengdu, China*, 2020.
- One Size Does Not Fit All: Personal Match and Marketing Message Effectiveness on Social Networks, *Rutgers-NJIT Business School Joint Ph.D. Seminar, Newark, NJ,* 2019.
- One Size Does Not Fit All: Personal Match and Marketing Message Effectiveness on Social Networks, *INFORMS Annual Meeting*, *Seattle*, *WA*, *November* 2019.

Reviewer Services

- Ad hoc Reviewer for Operations Research Letters
- Ad hoc Reviewer for INFORMS Workshop on Data Science (DS 2022)
- Ad hoc Reviewer for Pacific Asia Conference on Information Systems (PACIS 2022)
- Ad hoc Reviewer for ACM SIGKDD Conference on Knowledge Discovery and Data Mining (SIGKDD)
- Ad hoc Reviewer for International Conference on Knowledge Science, Engineering and Management (KSEM)

HONORS & AWARDS

• Dean's Dissertation Fellowship, Rutgers Graduate School-Newark	2022
• Dean's Competition for Summer Ph.D. Research Assistants, Rutgers Business School	2022
• Dean's Competition for Summer Ph.D. Research Assistants, Rutgers Business School	2021
• Dean's Office Summer Scholarships, Rutgers Business School	2020
• Graduate School-Newark Scholarship, Rutgers University	2020
• University Merit Graduate Scholars Award, Rutgers University	2019
China National College Student Information Security Contest, Bronze Award	2016
• The People's Scholarship in China, UESTC	2016

China National College Student Entrepreneurship Contest, Bronze Award	2016
China National College Student Information Security Contest, Bronze Award	2015
• The Western Star of Innovation and Entrepreneurship, 4th place, Bronze Award	2015
• The Second Level Athletic in China, Weiqi (Go)	2012

INDUSTRIAL EXPERIENCE

Allianz Partners, Seasonal Data Scientist, Remote 05/2021 - 08/2021

Built an offline evaluation pipeline for online recommendation algorithms.

Chengdu Value-fan Information Service, *Co-founder*, Chengdu, China 01/2016 - 07/2017 Led the team developed a stock value estimation system. Full-stack developed the automatic trading strategy analysis system.

Sichuan Reiteng Sports, *IT Administrator*, Chengdu, China 11/2014 - 10/2015 Full-stack developed a web-based news system for junior soccer players. Coordinated oversea co-operations with Manchester United.