# Curriculum Vitae – Jiayuan (Justin) Tian

Contact Personal Website: https://justin-tian-is.github.io

Email: justin.tian@warrington.ufl.edu

Mobile: (313)-265-0834

EDUCATION University of Florida

Research

Methods

Gainesville, Florida, United States Ph.D. in Information Systems

2021–2026 (expected)

2015-2019

GPA: 3.96

Advisor: Liangfei Qiu

Brown University Providence, Rhode Island, United States

Master of Data Science 2019-2021

Lafavette College Easton, Pennsylvania, United States

Bachelor of Mathematics & Economics (Double Major)

Topics: Societal & Economic Impact of Emerging Technology (Digital Platforms & AI), Health IT Interests & Methodologies: Econometrics, Machine Learning, Deep Learning, Field Experiment

Programming Skills: Python, R, SQL, Stata, Matlab, Latex, HTML

Working Papers Topic 1: Societal & Economic Impact of Emerging Technology (Digital Platforms & AI)

1. Jiayuan Tian, Guohou Shan, Michael Rivera, Liangfei Qiu, Md Mahmudul Hasan. "Pleasure or Peril? The Rise of Online Sports Gambling and Its Mental Health Impact." Under Major Revision at MIS Quarterly.

- 2. Jiayuan Tian, Yuan Sun, Liangfei Qiu. "Live-Streaming vs. Traditional E-Commerce: Unveiling the Sales and Product Return Advantages of Brand-Led Live Streaming." Under Major Revision at MIS Quarterly.
- 3. Jiayuan Tian, Min Chen, Liangfei Qiu. "How Does Ride-Hailing Congestion Pricing Shape Digital Access and Transportation Equity? Evidence from a Natural Experiment in Chicago." Under Major Revision at Production and Operations Management.
- 4. Jiayuan Tian, Vincent Zhao, Yuan Sun, Liangfei Qiu. "AI-Powered vs. Manual Advertising: A Field Experiment in E-Commerce."

Under Review at *Information Systems Research*.

- 5. Jiayuan Tian, Jingyan Dai, Xinzhi Rao, Liangfei Qiu. "Driving in the Lane Next to AI: Do Robotaxis Make Human Drivers Bolder or Better?" Working Paper
- 6. Jiayuan Tian, Zixi Lei, Wen Wen, Liangfei Qiu. "Substitute or Supplement? Generative AI and News Consumption." Working Paper

# Topic 2: Health IT

1. Naveen Kumar, Jiayuan Tian\*, Liangfei Qiu, Subodha Kumar, Rachel Umoren, Taylor Sawyer. "Primed for Growth or Fade: An Empirical Investigation of the Impact of Telemedicine Adoption on Healthcare Channel Migration Behavior."

Note: \*Co-first author.

Under 2nd Round Review at Information Systems Research.

2. Lun Li, Jiayuan Tian, Qiuju Yin, Liangfei Qiu, Zhijun Yan. "Peer Power: How Physician Peer Endorsements Shape Patient Choices on Online Healthcare Platforms." Under Major Revision at Information Systems Research.

3. Guohou Shan, Jiayuan Tian\*, Michael Rivera, Liangfei Qiu. "Does Digital Mental Healthcare Service Access Affect Care Outcomes? Evidence from a Natural Experiment." Note: \*Co-first author.

Working Paper

4. Jiayuan Tian, Guohou Shan, Liangfei Qiu. "Angel or Devil: Telehealth Across Borderlines and Healthcare Outcomes."

Working Paper

5. Jiayuan Tian, Guohou Shan, Michael Rivera, Liangfei Qiu. "An Empirical Study of the Feedback Source on Real-time Doctor Feedback in a Crisis." Working Paper

### Conference Presentations

- 1. "Pleasure or Peril? The Rise of Online Sports Gambling and Its Mental Health Impact."
  - CHITA 2025, Austin, TX
  - POMS 2025, Atlanta, GA
  - INFORMS 2025, Atlanta, GA
- 2. "How Does Ride-Hailing Congestion Pricing Shape Digital Access and Transportation Equity? Evidence from a Natural Experiment in Chicago."
  - CIST 2024, Seattle, WA
- 3. "Angel or Devil: Telehealth Across Borderlines and Healthcare Outcomes."
  - AMCIS 2024, Salt Lake City, UT
- 4. "An Empirical Study of the Feedback Source on Real-time Doctor Feedback in a Crisis."
  - AMCIS 2024, Salt Lake City, UT
- 5. "Primed for Growth or Fade: An Empirical Investigation of the Impact of Telemedicine Adoption on Healthcare Channel Migration Behavior."
  - POMS 2024, Minneapolis, MN
- 6. "Does Digital Mental Healthcare Service Access Affect Care Outcomes? Evidence from a Natural Experiment."
  - INFORMS 2023, Phoenix, AZ
  - POMS 2024, Minneapolis, MN

#### Teaching

#### Instructor

QMB 4702 Managerial Operations Analysis 2 (Undergraduate Core)

— Official Evaluation: **4.6**/**5** Class size: 49

### Teaching Assistant on Selected Courses

Selected to the Doctoral Consortium at CHITA

QMB 5303 Managerial Statistics

MAN 5502 Production and Operations Management

#### Teaching Interests

Data Analytics, Data Visualization, Applied Machine Learning, Database Management, Statistics in Business, Managerial Operations Analysis, Programming Languages

### Volunteer, AWARDS, AND Leadership

Volunteer at the Inaugural INFORMS Information System Society (ISS) Doctoral Consortium 2024

2025

Selected to the Inaugural INFORMS Information System Society (ISS) Doctoral Consortium 2024 2024

Selected to the Doctoral Consortium at POMS

SERVICE AND MEMBERSHIP

# Journal and Conference Referee

Production and Operations Management

Conference on Information Systems and Technology (CIST) International Conference on Information Systems (ICIS) Workshop on Information Technologies and Systems (WITS) Americas Conference on Information Systems (AMCIS) Hawaii International Conference on System Sciences (HICSS)

#### Conference Session Chair

POMS 2025, Healthcare Analytics Track

**CHITA 2025** 

### Membership

Institute for Operations Research and the Management Sciences (INFORMS)

Production and Operations Management Society (POMS)

Association for Information Systems (AIS)

SELECTED GRADUATE COURSES

Machine Learning Methods for Business Applications

Social Data Mining

Econometric Models and Methods

Microeconomic Theory

Game Theory for Economists

Mathematical Methods for Economics Multivariate Statistical Methods Statistical Methods in Research

#### References

## Liangfei Qiu (Dissertation Committee Chair)

PricewaterhouseCoopers ISOM Professor

University of Florida Research Foundation Professor

Ph.D. Coordinator

Warrington College of Business

University of Florida, Gainesville, FL 32611 Email: liangfei.qiu@warrington.ufl.edu

### Subodha Kumar

Paul R. Anderson Distinguished Chair Professor

Professor of Statistics, Operations, and Data Science

Founding Director of the Center for Business Analytics and Disruptive Technologies

Concentration Director of the Ph.D. Program in Operations and Supply Chain Management

Fox School of Business

Temple University, Philadelphia, PA 19122

Email: subodha@temple.edu

#### Shu He

Associate Professor

Warrington College of Business

University of Florida, Gainesville, FL 32611

Email: shu.he@warrington.ufl.edu

#### Jingchuan Pu

William R. Hough Faculty Fellow

Associate Professor

Warrington College of Business

University of Florida, Gainesville, FL 32611

Email: jingchuan.pu@warrington.ufl.edu

Last updated: September 2025