## ZHE (BETTY) JI

1280 Main Street West, Hamilton, ON, Canada L8S 4M4 jiz3@mcmaster.ca |+1 289 237 4422 | https://zhebettyji.com/

## **EDUCATION**

Ph.D., Marketing Expected 2024

DeGroote School of Business, McMaster University Hamilton, ON, Canada

Dissertation Title: "Marketing Strategies in the Presence of Externalities"

Supervisor: Dr. Ruhai Wu

Committee: Dr. Sourav Ray, Dr. Manish Kacker

**M.B.A.** 2018

Schulich School of Business, York University

Toronto, ON, Canada

**B. Com.** 2014

DeGroote School of Business, McMaster University Hamilton, ON, Canada

#### **RESEARCH INTERESTS**

**Substantive** Digital Marketing, Livestream Commerce, Influencer Marketing

**Methodological** Game Theoretical Modeling, Causal Inference, Structural Modeling

#### **WORKING PAPERS**

**Zhe** (Betty) Ji, Ruhai Wu, and Jiaping Qiu (2023), "Strategic Timing Decisions in Livestream Shopping" (*Job Market Paper*)

- Under review at Journal of Marketing Research
- Accepted for presentation(in-person) at AMA Summer Academic Conference (2023)

**Zhe** (**Betty**) **Ji** and Ruhai Wu (2023), "Cross-platform Network Effects and Platform Pricing"

- Under review at *Marketing Science*
- Presented at AMA (virtual) Summer Academic Conference (2021)

### WORK IN PROGRESS

**Zhe** (Betty) Ji and Ruhai Wu, "Unveiling the Spillover Effects: Influencers' Marketing Strategies in the Presence of Inter- and Intra-Agency Externalities"

**Zhe** (Betty) Ji and Ruhai Wu, "The Impact of Herding Behaviors Among Audiences in Livestream Shopping"

**Zhe** (Betty) Ji and Ruhai Wu, "Lead Generation and Transaction Outcome Forecast with Data Analytics in Canadian Real Estate Market"

• Received MacData Fellowship (2021)

## **CONFERENCE PRESENTATIONS**

"Strategic Timing Decisions in Livestream Shopping"

- Empirical & Theoretical Symposium (Poster Session), Kingston, Canada, 2023
- "Cross-platform Network Effects and Platform Pricing"
- AMA Summer Academic Conference (Virtual), 2021

## PROFESSIONAL SERVICE

AMA Academic Conference Reviewer	2021-2023
HICSS Conference Reviewer	2023

### TEACHING EXPERIENCE

#### **Instructor, McMaster University**

Digital Marketing (Undergraduate)

Jan 2022-Apr 2022

Evaluation: 9.5/10

- Delivered lectures in both online and in-person settings.
- Organized an experiential-learning course project where students designed and implemented a digital ad campaign for partner companies.

#### **Teaching Assistant, McMaster University**

Digital Marketing (MBA)	Jan 2023-Apr 2023
Digital Marketing (Undergraduate)	Sept 2021-Dec 2022
Applied Marketing Management (Undergraduate)	Sept 2020-Apr 2021
Consumer Behavior (Undergraduate)	Jan 2020-Apr 2020
Introduction to Marketing (Undergraduate)	Sept 2018-Apr 2020

## **TEACHING INTERESTS**

**Digital Marketing** 

Marketing Analytics

Introduction to Marketing

Consumer Behavior

**Applied Marketing Management** 

Marketing Research

Marketing Strategy

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## **GRANTS, AWARDS, AND HONORS**

Student Investigator of SSHRC Insight Development Grant "Strategic Timing in

Livestream Shopping" 2023-2025

Student Investigator of SSHRC Insight Grant "Quality Diversity and Quality Management

in Digital Platform Economy" 2021-2024

Ontario Graduate Scholarship 2018-2022

MacData Fellowship 2021

Dean's Honor List 2021-2023

## **GRADUATE COURSEWORK**

#### **Marketing**

Marketing Foundations Ashish Pujari Manish Kacker Marketing Models and Modeling Inter-Organizational Research in Marketing Sourav Ray Ruhai Wu

Special Topics in Marketing Strategy II (Game Theory)

**Economics** 

Microeconomics I Seungjin Han Microeconomics II Maxim Ivanov Econometrics I Arthur Sweetman Econometrics II Youngki Shin **Industrial Organization and Competition Policy** Frank Mathewson

**Industrial Organization I** Yao Luo

**Industrial Organization II** Victor Aguirregabiria

## **COMPUTER SKILLS**

Python (Proficient in Data Analysis); R (Proficient in Data Analysis)

SQL (Advanced); Stata (Advanced) MATLAB (Basic); LaTeX (Basic)

## **CITIZENSHIP**

Chinese, Permanent Resident of Canada

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#### REFERENCES

#### Ruhai Wu

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#### **Sourav Ray**

Lang Chair in Marketing
Gordon S.Lang School of Business and Economics
University of Guelph
Email: s ray@uoguelph.ca

#### **Manish Kacker**

Associate Professor of Marketing DeGroote School of Business McMaster University

Email: mkacker@mcmaster.ca

#### SELECTED ABSTRACTS

## Zhe (Betty) Ji, Ruhai Wu, and Jiaping Qiu (2023), "Strategic Timing Decisions in Livestream Shopping", *Job Market Paper*

This paper studies influencers' strategic timing decisions in livestream shopping. Unlike traditional e-tailing, timing decisions are complex and crucial in livestream shopping, given the compact sales format within limited show duration and the viewing behaviors of prospective audiences. However, the factors that shape influencers' timing decisions and their impacts on show performances remain unclear. In addition to considering day-of-theweek and time-of-day effects, this paper examines the impact of scheduling consistency and spillover effects on influencers' timing decisions and their show performances. Using a unique dataset on livestream shopping, we uncover intriguing findings. First, influencers generally prefer a consistent schedule for their shows, but scheduling consistency paradoxically hampers macro influencers' show performance in terms of audience size and sales. Second, our findings indicate that influencers tend to avoid simultaneous scheduling with mega influencers. However, mega influencers may exert positive spillover effects on concurrent shows streamed by macro influencers. These findings invite business practitioners to re-evaluate their timing decisions in livestream shopping and implore further academic exploration into the underlying market mechanism of livestream shopping.

# Zhe (Betty) Ji and Ruhai Wu (2023), "Cross-platform Network Effects and Platform Pricing"

As platform businesses prosper in the digital era, different platforms interconnect via multi-homing users. The interconnection births cross-platform network effects, which have increasingly become a strategic concern to business practitioners. However, most extant studies on platform business have overlooked cross-platform network effects. We develop a game theoretical model to explore how cross-platform network effects are formed through feedback loops within interconnected platforms and quantitatively measure the resultant multiplying outcome. We examine the platforms' pricing decisions with cross-platform network effects. We show that when two platforms are interlinked through the multi-homing users on one side, platforms charge less on the side with multi-homing users. In contrast, their prices on the other side can either increase or decrease, contingent on the synergies that the multi-homing users (on the original side) receive from utilizing the two platform. Our study also extends to the scenarios where platforms can distinguish multi-homing users from single-homing users and offer a tailored "bundle price" to multi-homing users.