## Jung Youn Lee

Kellogg School of Management Northwestern University 2211 Campus Drive Evanston, IL 60208 +1 (224) 253 0234 jungyoun.lee@kellogg.northwestern.edu www.jungyounlee.com

#### **EDUCATION**

Kellogg School of Management, Northwestern University, Evanston, IL

Ph.D. in Quantitative Marketing

Korea Advanced Institute of Science and Technology, Daejeon, Korea

M.S. in Culture Technology

Rice University, Houston, TX

B.A. in Economics

#### RESEARCH INTERESTS

Quantitative Marketing, Causal Inference, Applied Machine Learning Economics of Data, Consumer Protection, Advertising

#### **PUBLICATION**

 Commercial Success through Commercials? Advertising and Pay TV Operators with Pradeep K. Chintagunta and Joonhyuk Yang (equal contribution)
 Journal of Marketing Research, forthcoming

#### WORKING PAPER

 Buying and Payment Habits: Using Grocery Data to Predict Credit Card Payments with Eric T. Anderson and Joonhyuk Yang (Job Market Paper)
 Recipient of Wharton Customer Analytics Data Grant

#### WORKS IN PROGRESS

- The Returns to Ranking Manipulation on Sales Platforms (draft available upon request)
- Banking the Unbanked with Grocery Data with Eric T. Anderson and Joonhyuk Yang

#### TEACHING INTERESTS

Marketing Analytics, Digital Marketing, Social Media Marketing

#### TEACHING EXPERIENCE

Kellogg School of Management, Northwestern University

2018-2020

Teaching Assistant: Retail Analytics (MBA); Digital Marketing Analytics (MBA);
Digital Marketing Strategy (MBA); Marketing Strategy (MBA)

## AWARDS, GRANTS AND FELLOWSHIPS

| ISMS Doctoral Consortium Fellow  | 2021        |
|--|-------------|
| Wharton Customer Analytics Data Grant                                  | 2019        |
| International Telecommunications Policy Review (ITPR) Best Paper Award | 2015        |
| National Scholarship, Korea (covered full tuition with stipend)        | 2012 – 2014 |
| Best Teaching Assistant Award, KAIST                                   | 2012        |
| Cum Laude, Rice University   | 2011        |
| President's Honors Rolls, Rice University                              | 2007 - 2009 |

## ${\bf CONFERENCE\ PARTICIPATION\ (*presented)}$

| ISMS Marketing Science Conference                               | $2020^*, 2021$ |
|---|----------------|
| Boulder Summer Conference on Consumer Financial Decision Making | 2021           |
| Haring Symposium  | 2021*          |
| Bass FORMS Conference   | 2021           |
| NBER Economics of Digitization Conference and Tutorial          | 2020, 2021     |
| Quantitative Marketing and Economics (QME) Conference           | 2018,2019,2020 |
| Wharton Customer Analytics Symposium                            | 2020*          |
| CMU Machine Learning Workshop                                   | 2019           |

## PH.D. COURSEWORK

## Marketing

| Theory and Empirical Methods | Eric Anderson, Anna Tuchman |
|------------------------------|-----------------------------|
| Structural Modeling          | Brett Gordon                |
| Analytical Modeling          | Anne Coughlan               |
| Bayesian Methods             | Blake McShane               |

## **Economics**

| Microeconomic Theory        | Eddie Dekel                       |
|-----------------------------|-----------------------------------|
| General Equilibrium         | Marciano Siniscalchi              |
| Game Theory                 | Alessandro Pavan                  |
| Industrial Organization I   | William Rogerson                  |
| Industrial Organization II  | Robert Porter, Vivek Bhattacharya |
| Industrial Organization III | Gaston Illanes                    |
| Economics of Innovation     | Ben Jones, Bryony Reich           |
| Economics of Organization   | Daniel Barron                     |
|                             |                                   |

#### **Econometrics**

| Identification and Prediction | Charles Manski |
|-------------------------------|----------------|
| Asymptotic Theory             | Joel Horowitz  |
| Causal Inference              | Ivan Canay     |
| Structural Estimation         | Robert Bray    |

#### REFERENCES

#### Eric T. Anderson (committee chair)

Polk Brothers Chair in Retailing Professor of Marketing Kellogg School of Management Northwestern University +1 (847) 467 6482 eric-anderson@kellogg.northwestern.edu

#### Anna E. Tuchman (committee)

Associate Professor of Marketing Kellogg School of Management Northwestern University +1 (847) 467 6436 anna.tuchman@kellogg.northwestern.edu

#### Joonhyuk Yang

Assistant Professor of Marketing Mendoza College of Business University of Notre Dame +1 (574) 631 1163 joonhyuk.yang@nd.edu

#### Brett R. Gordon (committee)

Professor of Marketing Kellogg School of Management Northwestern University +1 (847) 491 5625 b-gordon@kellogg.northwestern.edu

#### Pradeep K. Chintagunta

Joseph T. and Bernice S. Lewis Distinguished Service Professor of Marketing Booth School of Business University of Chicago +1 (773) 702 8015 pradeep.chintagunta@chicagobooth.edu

Contact for letters: recruit-mktg@kellogg.northwestern.edu (James Ward III)

#### ABSTRACTS

# Buying and Payment Habits: Using Grocery Data to Predict Credit Card Payments Job Market Paper

This study shows that individuals' habits in grocery shopping are incrementally useful in predicting their credit card payment behaviors and that such incremental predictive power can translate into incremental profits for firms. Guided by prior work, we identify five broad grocery shopping habits that are correlated with payment behaviors: (1) shopping the same day of week, (2) relying on a shopping budget, (3) consistently buying the same brands and categories, (4) taking advantage of deals and promotions, and (5) buying healthier products. Knowledge of the five grocery habits offers guidance on how to transform the raw grocery data into inputs for flexible machine learning models, which we use to assess the incremental predictive power of grocery data. We find the incremental predictive gain from grocery data, above and beyond standard data sets used by issuers, ranges from 0.2% to 9.4%, depending on the data environment faced by issuers in various credit markets. Furthermore, simulations of issuers' credit extension decisions illustrate that the marginal impact on issuer profits ranges from 0.3% to 15.2% and is greatest for consumers who do not have an established credit history. This suggests that grocery data may enable credit card issuers to extend credit to consumers who currently have limited or no access to credit. We also discuss a boundary condition in which grocery data may not have incremental value. Overall, this study highlights how consumer data from a seemingly unrelated domain can help address a managerial problem in the focal domain.

#### Commercial Success through Commercials? Advertising and Pay TV Operators

The US pay television service market had been dominated by cable operators until the nation-wide entry of satellite operators in the early 1990s. The latter have been consistently growing their footprints since. This study documents the role of television advertising to explain the success. Using data on US households' subscription choices and operators' advertising decisions, we document both demand- and supply-side conditions conducive to the growth of the satellite operators. First, we find consumers in this market were sensitive to advertising, and especially so to that of the satellite operators (advertising elasticities of about 0.05-0.06 for satellite operators vs. 0.02 for cable operators). We employ a border strategy to demonstrate advertising-elastic demand and discuss its robustness to potential threats to identification. Second, we provide suggestive evidence that a form of asymmetric cost efficiencies in television advertising benefited the entrants more than the incumbents. Specifically, the unit costs of local advertising tend to be higher than of national advertising, which likely allowed the satellite operators to better leverage their national presence with (cheaper) national advertising. Overall, this study highlights the interaction between advertising efficiencies and the scale of entry in explaining the competition between market incumbents and entrants.

#### The Returns to Ranking Manipulation on Sales Platforms

While product rankings can mitigate information asymmetries about product quality between consumers and sellers on platforms, they can also incentivize some sellers to manipulate the proxies of quality. In this paper, I study the extent to which such seller cheating is profitable by measuring returns on cheating at the seller-product level. My empirical analysis focuses on the Korean book market in which some book publishers (sellers) were caught for inflating sales figures of their own books with the aim of climbing up bestseller lists. I use long, detailed panel data on book purchases from one of the largest bookstore chains in the nation, which contain fake sales by dishonest sellers. The key challenge for my analysis is that the data lacks labels indicating whether a given purchase is fake. To this end, I create labels using a rule-based approach that combines human domain expertise and data-driven thresholds. My estimates of returns on cheating at the seller-product level suggest that the average return is 21% in the short run, with the returns being positive in 67% of all cheating instances. Depending on the time period, 47–85% of the books that experienced fake sales would have been ranked even in the absence of cheating.

Last updated: June 2021