# Hyun Seok ("Huck") Lee, Ph.D.

- Austin Hall 362, 2751 SW Jefferson Way, Corvallis, OR 97331
- ♦ https://lordya2.github.io/
- in https://www.linkedin.com/in/hyun-seok-lee-1885083a/

## **Employment**

09/2017 – Present

 Assistant Professor of Supply Chain and Logistics Management. College of Business, Oregon State University, Corvallis, OR, USA.

### **Education**

Ph.D. in Operations.

Thesis title: Essays in Retail Operations Management.

M.S. in Logistics, Service and Operations Management (LSOM).

#### Research

## Publications (forthcoming or accepted)

- 1. Lee, H., Kesavan, S., and Deshpande, V. "Managing the Impact of Fitting-Room Traffic on Retail Sales: Using Labor to Reduce Phantom Stockouts." Accepted at Manufacturing & Service Operations Management (M&SOM)
  - Previous title: "Understanding and Managing Congestion in Retail Stores", "Understanding and Managing Customer-Induced Negative Externalities in Congested Self-Service Environments", & "Increasing Sales by Managing Congestion in Self-Service Environments: Evidence from a Field Experiment"
  - Media
    - "The cost of self-service: Higher staff levels can boost profits" ROI Magazine, Research insights from UNC Kenan-Flagler, Fall 2015
    - "Sometimes self-service costs more" Forbes India, September 23, 2015
    - "Research roundup Retail realities" The Times of India, July 20, 2015
    - "When your company's 'self-service' policy hurts sales" Triangle Business Journal, June 23, 2015
    - "Sometimes self-service costs more" UNC KENAN-FLAGLER NEWS, June 8, 2015
    - "Black Friday: Behind the scenes" UNC KENAN-FLAGLER NEWS, November 24, 2014

#### Working Papers (under review or revision)

- 2. Lee, H., Kesavan, S., and Kuhnen, C. "When Do Group Incentives for Retail Store Managers Work? Importance of Geographical Proximity and Past Performance." Under revision at Manufacturing & Service Operations Management (M&SOM)
  - Best Interdisciplinary Paper Award at DSI 2018 Annual Conference, Chicago
- 3. Lu, G., Lee, H., and Son, J. "Product Variety in Grocery Stores: Its Differential Effects on SKU-level Sales." Under revision at Journal of Operations Management (JOM)

## Work In Progress

- 4. Lee, J., Lee, H., Shin, H., and Krishnan, V. "Accelerating Drug Shortage Recovery: The Key Role of Operational Transparency." Expected submission: Summer 2019; Target: Management Science (MS); Status: manuscript is available upon request.
- 5. Lee, H., Kim, Y., and Son, J. "An Investigation of Multi-staged, Dual-pronged Order Fulfillment in E-commerce Marketplace." Expected submission: Summer 2019; Target: Management Science (MS); Status: manuscript is available upon request.
- 6. Lee, H., Lu, G., and Son, J. "Can "I" Make "We" Better? An Investigation of Spillover Effects on Grocery Store Check-out Productivity." Expected submission: Spring 2020; Target: Manufacturing & Service Operations Management (M&SOM); Status: preliminary analysis is completed.
- 7. Lee, H., Fan, J., and Moritz, B. "Retail Coordination." Expected submission: Spring 2020; Target: Production and Operations Management (POM); Status: collecting data through lab experiments.

## **Book Chapters**

8. Lee, H. and Kesavan, S. "Determinants of Excess Inventory Announcement and Stock Market Reaction in the Retail Sector." To appear in Operations in an Omnichannel World, Gallino S, Moreno A edt., Springer Series on Supply Chain Management.

## Conference Proceedings (refereed)

- Lee, H., Kesavan, S., and Kuhnen, C. "Managerial Incentives, Operational Decisions, and Firm Outcomes: Evidence from a Quasi-Experiment at a Retail Chain." Academy of Management Proceedings, Vol. 2018, No. 1. Symposium "Managing Work Scheduling in Organizations: Creating Positive Dynamics"
- 2. Lee, H., Kesavan, S., and Deshpande, V. "Understanding and Managing Customer-Induced Negative Externalities in Congested Self-Service Retail Environments." Annual Meeting of the Decision Science Institute Proceedings, Vol. 2017, Washington D.C., 2222–2257.

#### Research Presentations

- "An Investigation of Multi-staged, Dual-pronged Order Fulfillment in E-commerce Marketplace"
  - INFORMS Annual Meeting, October 2019 (Seattle, WA; scheduled)
  - POMS Annual Meeting, May 2019 (Washington, D.C.)
  - INFORMS Annual Meeting, November 2018 (Phoenix, AZ)
  - POMS Annual Meeting, May 2018 (Houston, TX)
- "Can "I" Make "We" Better? An Investigation of Spillover Effects on Grocery Store Check-out Productivity"
  - INFORMS Annual Meeting, October 2019 (Seattle, WA; scheduled)
- "Managerial Incentives, Operational Decisions, and Firm Outcomes: Evidence from a Quasi-Experiment at a Retail Chain"
  - POMS Annual Meeting, May 2019 (Washington, D.C.)
  - DSI Annual Meeting, November 2018 (Chicago, IL)
  - AOM Annual Meeting, August 2018 (Chicago, IL)
  - POMS Annual Meeting, May 2018 (Houston, TX)
  - INFORMS Annual Meeting, November 2017 (Houston, TX)
  - INFORMS Annual Meeting, November 2016 (Nashville, TN)
  - POMS Annual Meeting, May 2016 (Orlando, FL)

- "Understanding and Managing Customer-Induced Negative Externalities in Congested Self-Service Retail Environments"
  - Chapman University, Economic Science Institute (Nov 2017)
  - Oregon State University, College of Business (Oct 2016)
  - DSI Annual Meeting, November 2017 (Washington, D.C.)
  - POMS Annual Meeting, May 2017 (Seattle, WA)
  - INFORMS Annual Meeting, November 2016 (Nashville, TN)
  - DSI Annual Meeting, November 2016 (Austin, TX)
  - Empirical Workshop in Operations Management, October 2016 (Philadelphia, PA)
  - POMS Annual Meeting, May 2016 (Orlando, FL)
  - INFORMS Annual Meeting, November 2015 (Philadelphia, PA)
  - POMS Annual Meeting, May 2015 (Washington, D.C.)
- "Determinants of Excess Inventory Announcement and Stock Market Reaction in the Retail Sector"
  - POMS Annual Meeting, May 2014 (Atlanta, GA)

## **Teaching**

## College of Busioness, Oregon State University

#### Lecturer

- BA 452/552 & 459/559: Service Operations Management (Undergrad & MBA)
  - Winter 2018 (17 students; Overall: 5.60/6.00; Lecturer effectiveness: 5.80/6.00)
  - Winter 2019 (29 students; Overall: 5.60/6.00; Lecturer effectiveness: 5.90/6.00)
  - Winter 2019 E-campus (12 students; Overall: 6.00/6.00; Lecturer effectiveness: 6.00/6.00)
- BA 357: Operations Management (Undergrad)
  - Spring 2018 (3 sections; 130 students; Overall: 5.57/6.00; Lecturer effectiveness: 5.80/6.00)
  - Spring 2019 (2 sections; 84 students; Overall: 5.45/6.00; Lecturer effectiveness: 5.75/6.00)

#### Kenan-Flagler Business School, UNC Chapel Hill

#### Lecturer

- BUSI 410: Business Analytics (BSBA Core)
  - Summer 2016 (11 students; Overall: 4.76/5.00; Lecturer effectiveness: 4.94/5.00)

## Teaching Assistant

- BUSI 410: Business Analytics (BSBA Core), Fall, Spring 2016, Fall 2014
- MBA 715: Data Analytics and Decision Making (MBA Core), Fall 2015
- BUSI 403: Operations Management (BSBA Core), Fall 2015
- MBA 703: Operations Management (MBA Core), Fall 2016

## **Awards & Scholarships**

Jun. 2019	<b>♦</b>	Betty and Forrest Simmons Excellence in Graduate Teaching Award, College of
		Business, Oregon State University.
Nov. 2018	$\Diamond$	Best Interdisciplinary Paper Award, DSI 2018 Annual Conference, Chicago.
Aug. 2016	<b>♦</b>	Rising OM Scholar Award for outstanding doctoral student, Kenan-Flagler Business School.
Apr. 2016	<b>♦</b>	M. Wayne DeLozier Award for outstanding doctoral student, Kenan-Flagler Business School.
Jan. 2009	<b>&lt;</b>	3rd Prize, Technology & Management International Case Competition (C40 Cities Summit Seoul '09).
2012-2016	<b>\$</b>	Kenan-Flagler Business School PhD Financial Award.
2010-2011	<b>♦</b>	Full Scholarship from Korea Sanhak Foundation.
2004-2009	<b>\$</b>	Full Scholarship from Korea University Business School; Alumni Association of Korea

## **Professional Activities**

#### Service

• MSOM Webmaster, August 2016 - Present

service).

- Research Committee, College of Business, Oregon State University, September 2018 Present
- Graduate Council Representative (GCR)
  - Y.S. Chun (PhD Student, Electrical Engineering & Computer Science), February 2017 –
    Present

University; and Cheunman Scholarship Association (except 2006-2008 due to military

- M. Mei (PhD Student, Statistics), June 2019 Present
- Advising student summer internship (BA 410): A. Sandgren & B.D. Brokaw (2018)
- Advising MBA summer project (BA506): Y.-C. Liao (2018)

#### Consortium

- Junior Faculty & Doctoral Consortium at AOM, August 2018
- Service Science Doctoral Colloquium at INFORMS, November 2015
- Doctoral Consortium at POMS, May 2014, 2015

#### **Session Chair**

- INFORMS Annual Meeting, October 2019 (2 sections: Empirical Research in Retail Operations; Research in E-commerce Platform, *scheduled*)
- POMS Annual Meeting, May 2019 (Empirical Research in Retail Operations)
- DSI Annual Meeting, November 2017 (Consumer Behavior: Retailing and Services Marketing)
- POMS Annual Meeting, May 2015 (Empirical Research in OM, with Saravanan Kesavan)

#### Ad-Hoc Reviewer

 Manufacturing & Service Operations Management, Production and Operations Management, Journal of Operations Management, and Decision Sciences

## Membership

- Institute for Operations Research and the Management Sciences (INFORMS)
- Manufacturing and Service Operations Management (MSOM)
- Production and Operations Management Society (POMS)
- Decision Sciences Institute (DSI)
- Academy of Management (AOM)

## **Work Experience**

Jul. 2009 - Aug. 2009
 International Intern, Pt. Pratama Abadi Industri (OEM shoe manufacturer for Nike responsible for 18,000 employees), Jakarta, Indonesia.
 Jan. 2006 - Jan. 2008
 Sergeant, Military Service in the 1st division of Republic of Korea Army (ROKA), Paju, South Korea.

# **Extracurricular Activity**

## Other Information

Languages

♦ Korean (Mother tongue), English (Fluent).

Skills

 Mathematical Packages: AMPL, LINDO, LINGO; Statistical Packages: Stata, SAS, JMP, Matlab, R, SPSS, Gauss, EViews.

### References

Available on Request