# Associate Professor of Information & Operations Management

Mays Business School, Texas A&M University

Department of Information & Operations Management

4217 TAMU

College Station, TX 77843

Office Phone: (979) 458-1765 Fax: (979) 845-5653

Email: jstauffer@mays.tamu.edu

### Education

### Indiana University, Kelley School of Business

Ph.D. Operations Management, 2016

- o Dissertation: Care As Needed: Tailored Response in Healthcare Operations & Humanitarian Logistics
- o Dissertation Chair: Professor Kurt M. Bretthauer

Masters in Operations Management (Entrepreneurship Minor), 2014

#### University of Michigan, Ross School of Business

MBA, Graduated with High Distinction, 2006

#### Oakland University

Master of Science in Electrical & Computer Engineering, 2001

#### **Purdue University**

Bachelor of Science in Mechanical Engineering, Graduated with Highest Distinction, 1999

# Academic Employment and Experience

### Mays Business School, Texas A&M University, College Station, TX:

Department of Information & Operations Management

Associate Professor (with tenure): 2023-Present Director, Supply Chain Consortium: 2023-Present

Faculty Fellow of the Center for Health Systems & Design: 2017-Present

Assistant Professor: 2016-2023

#### Kelley School of Business, Indiana University, Bloomington, IN:

Research Assistant / Associate Instructor 2011-2016

Department of Operations and Decision Technologies

# Industry Employment and Experience

Control-Tec LLC, Director of Strategy & Business Development, Allen Park, MI: 2010-2012

Deloitte Consulting LLC, Manager, Strategy & Operations, Fort Worth, TX & Cincinnati, OH: 2007–2010

DaimlerChrysler AG, Senior Control System Engineer, Chelsea, MI: 1999-2007

# Peer-Reviewed Publications (‡ denotes current or former student, \* denotes practitioner)

- **P8** Tuan Le<sup>‡</sup>, Jon M. Stauffer, Bala Shetty, Chelliah Sriskandarajah. (2023). An Optimization Framework for Analyzing Dual-Donor Organ Exchange, *Production and Operations Management*, **32**(3), 740-761.
- **P7** Stauffer, Jon M., Manoj Vanajakumari, Subodha Kumar, Theresa Mangapora\*. (2022). Achieving Equitable Food Security: How Can Food Bank Mobile Pantries Fill this Humanitarian Need, *Production and Operations Management*, **31**(4), 1802-1821.
- **P6** Cho, David D., Jon M. Stauffer. (2022). Tele-Medicine Question Response Service: Analysis of Benefits and Costs, *Omega.* **111**, 102664.
  - ★ Featured in Cal-State University, Fullerton Business Spotlight, January 2023
- **P5** Stauffer, Jon M., Aly Megahed\*, Chelliah Sriskandarajah. (2021). Elasticity Management for Capacity Planning in Software-as-a-Service Cloud Computing, *IISE-Transactions*, **53**(4), 407-424.
  - ★ Finalist: Best Service Science Paper, INFORMS Annual Conference 2018
- **P4** Stauffer, Jon M., Subodha Kumar. (2021). Impact of Incorporating Returns into Pre-Disaster Deployments for Rapid-Onset Predictable Disasters, *Production and Operations Management*, **30**(2), 451-474.
  - \* Runner-up: Best Paper Humanitarian Operations & Crisis Management, POMS Conference, 2020
  - \* Recognized as a POMS Top Cited Article in 2020-2021
- **P3** Stauffer, Jon M., Alfonso J. Pedraza-Martinez, Lu(Lucy) Yan, Luk N. Van Wassenhove. (2018). Asset Supply Networks in Humanitarian Operations: A Combined Empirical-Simulation Approach, *Journal of Operations Management*, **63**, 44-58.
- **P2** Stauffer, Jon M., Alfonso J. Pedraza-Martinez, Luk N. Van Wassenhove. (2016). Temporary Hubs for the Global Vehicle Supply Chain in Humanitarian Operations, *Production and Operations Management*, **25**(2), 192-209.
  - \* Winner: Best Paper Humanitarian Operations & Crisis Management, POMS Conference, 2014
- **P1** Helm, Jonathan E., Adel Alaeddini, Jon M. Stauffer, Kurt M. Bretthauer, Ted Skolarus\*. (2016). Reducing Hospital Readmissions by Integrating Empirical Prediction with Resource Optimization, *Production and Operations Management*, **25**(2), 233-257.
  - \* Finalist: Most Influential POM Service Operations Paper, 2015-2016

# Papers Under Review (‡ denotes current or former student)

- **R1** Healthcare Reimbursement Policy Impact on Multiple-Provider Readmission Reduction Programs Jon M. Stauffer, Jonathan E. Helm, Kurt M. Bretthauer *Management Science* (Preparing for 2nd review)
- **R2** Post-Discharge Rehabilitation Units: How keeping patients at the hospital reduces congestion and costs. Maryam Khatami<sup>‡</sup>, Jon M. Stauffer, Mark Lawley *Decision Sciences Journal* (Under 2nd review)

R3 Hybrid Cross-Docking Operations in Energy Supply Chains: On Optimal Shipping, Collaboration, and Outsourcing Decisions. Seulchan Lee<sup>‡</sup>, Alexandar Angelus, Jon M. Stauffer, Chelliah Sriskandarajah *IISE-Transactions* (Under 2nd review)

- **R4** Appointment Template Design in Multi-Stage Outpatient Clinics under Patient Heterogeneity Pelin Kesrit<sup>‡</sup>, Jon M. Stauffer, Chelliah Sriskandarajah *Production and Operations Management* (Under 1st review)
- **R5** Robotic Mobile Fulfillment Systems
  Kerim Kizil<sup>‡</sup>, Jon M. Stauffer, Chelliah Sriskandarajah *Production and Operations Management* (Preparing for 2nd review)

# Working Papers (‡ denotes current or former student)

- **W1** Understanding Wait Time Evaluation of Patients: The Impact of Appointment Lag Times Rakesh Mallipeddi<sup>‡</sup>, Chiraag Mittal, Jon M. Stauffer, Yunxia Zhu Target submission: *Journal of Operations Management* in 2023
- **W2** Single Donor Organ Chains: Analyzing Transplant Success Rakesh Mallipeddi<sup>‡</sup>, Chelliah Sriskandarajah, Jon M. Stauffer, Yunxia Zhu Target submission: *Production and Operations Management* in 2023
- W<sub>3</sub> Drone Delivery in Humanitarian Applications
  Mahdi Noorizadegan, Esmaeil Keyvanshokooh, Mohammad Fattahi, Jon M. Stauffer
  Target submission: *Production and Operations Management* in 2023

# Research in Progress (‡ denotes current or former student)

Impact of Home Health Social Intervention Visits on Hospital Readmissions with Maryam Khatami<sup>‡</sup>, Jonathan E. Helm, Kurt M. Bretthauer

Food Bank Pre-Positioning Analysis with Kerim Kizil<sup>‡</sup>, Bala Shetty, Chelliah Sriskandarajah

Search Advertising Analysis with Kerim Kizil<sup>‡</sup>, Rajiv Mukherjee, Bala Shetty, Chelliah Sriskandarajah

"Truthiness" at the Doctor's Office: How Information Asymmetry Affects Outpatient Clinic Performance with Murray Cote, Cynthia Weston; awarded T<sub>3</sub> grant in 2021

Appropriate Conditions for Hospital-at-Home Implementation with David D. Cho

Optimal Readmission Reduction Policies for Hospital Systems with Tony Arreola-Risa

# **Teaching**

Published Pedagogical Case Studies with Teaching Notes (Peer-Reviewed and Published)

**T2** Brazos Valley Food Bank: Fostering Partnerships, Feeding Hope - Part B. (2022) Manoj Vanajakumari, Jon M. Stauffer, and Subodha Kumar. (published at Ivey Case Publishing)

**T1** Supply Chain Hubs in Global Humanitarian Logistics. (2017) Jon M. Stauffer, Alfonso J. Pedraza-Martinez, and Luk N. Van Wassenhove. (published at INSEAD Case Publishing)

SCMT364 - Operations Management: Mays Business School, Texas A&M University

- Fall 2022 2 large sections, 1 Honors Section: Evaluations 4.90, 4.53, and 4.49 out of 5.00
- Fall 2021 2 large sections, 1 Honors Section: Evaluations 4.83, 4.79, and 4.59 out of 5.00
- Fall 2020 2 large sections, 1 Honors Section: Evaluations 4.38, 4.29, and 4.12 out of 5.00
- Fall 2019 3 large sections, Evaluations: 4.83, 4.70, and 4.68 out of 5.00
- Fall 2018 2 large sections, 1 Honors Section, Evaluations: 4.97, 4.75, and 4.63 out of 5.00
- Fall 2017 3 large sections, Evaluations: 4.81, 4.79, and 4.75 out of 5.00
- Fall 2016 3 large sections, Evaluations: 4.90, 4.65, and 4.64 out of 5.00
- Developed lecture material, tests, homework, case studies, current event discussions, and group activities with full responsibility for class policy, office hours, and two lectures every week.
- \* Winner, 2020-2021 Montague Center for Teaching Excellence Scholar, Texas A&M University

Operations Management in Healthcare: Mays Business School, Texas A&M University

- Fall 2019 Guest Lecturer: Business of Healthcare (BUSN 489)
- Spring 2019 Guest Lecturer: Healthcare Challenges and Careers (BUSN 481)
- Developed lecture material, current event discussions, and engaged students on the impact of operations management in healthcare administration.

P300 - Introduction to Operations Management: Kelley School of Business, Indiana University

- Fall 2015 2 sections, Teaching evaluations: 6.25 and 6.40 out of 7.00
- Spring 2015 2 sections, Teaching evaluations: 6.55 and 6.69 out of 7.00
- Spring 2014 2 sections, Teaching evaluations: 6.67 and 6.73 out of 7.00
- Developed lecture material, tests, homework, and group activities with full responsibility for class policy, office hours, and two lectures every week.
- \* Winner, Kelley School of Business Panschar Teaching Award, 2016
- \* Finalist, Kelley School of Business Panschar Teaching Award, 2015

# Conference Presentations (Presenting Author Only)

Achieving Equitable Food Security: How Can Food Bank Mobile Pantries Fill this Humanitarian Need INFORMS Healthcare 2023, Toronto, CA - July 2023

Building a Resilient Humanitarian Supply Chain

Panel Speaker, DSI Annual Conference, Houston, TX – November 2022

Humanitarian Organization Pre-Disaster Deployment for Predictable Disasters

POMS 2021 31th Annual Conference, online – May 2021

POMS 2019 30th Annual Conference, Washington D.C. - May 2019

Elasticity Management for Capacity Planning in Cloud Computing Services INFORMS 2018 Annual Conference, Phoenix, AZ – Nov. 2018

Global Vehicle Supply Chains in Humanitarian Operations: A Network Analysis Approach

POMS 2018 29th Annual Conference, Houston, TX – May 2018

INFORMS 2017 Annual Conference, Houston, TX – Oct. 2017

POMS 2017 28th Annual Conference, Seattle, WA – May 2017

INFORMS 2016 Annual Conference, Nashville, TN - Nov. 2016

#### Payment Policy Impact on Reducing Hospital Readmissions

INFORMS 2021 Annual Conference, Anaheim, CA – Oct. 2021

POMS 2021 31th Annual Conference, online - May 2021

INFORMS 2018 Annual Conference, Phoenix, AZ – Nov. 2018

POMS 2018 29th Annual Conference, Houston, TX – May 2018

INFORMS 2016 Annual Conference, Nashville, TN – Nov. 2016

INFORMS 2015 Annual Conference, Philadelphia, PA - Nov. 2015

INFORMS Healthcare 2015, Nashville, TN – July 2015

### Reducing Hospital Readmissions by Integrating Empirical Prediction with Resource Optimization

POMS 2018 29th Annual Conference, Houston, TX – May 2018

INFORMS 2014 Annual Conference, San Francisco, CA – Nov. 2014

Health Systems Optimization Workshop, Chicago, IL – Sept. 2014

### Global Vehicle Supply Chain Management in Humanitarian Operations

POMS 2015 26th Annual Conference, Washington D.C. – May 2015

POMS 2014 25th Annual Conference, Atlanta, GA – May 2014

### Hospital Readmissions - Forecasting and Optimization

POMS 2014 25th Annual Conference, Atlanta, GA – May 2014

Supply Chain Structure: Minimizing Costs while Maximizing Disaster Response

INFORMS 2012 Annual Conference, Phoenix, AZ – Oct. 2012

# Society & Conference Service

Production and Operations Management Society (POMS) Officer: 2023 and 2024, Secretary, (elected position on world-wide vote.)

INFORMS Healthcare Conference 2023, Toronto, Ontario. "Humanitarian Healthcare Applications". *Session Chair*.

POMS 2022 Annual Conference, online. Crisis/Disaster Management and Covid-19 Pandemic Track. *Track Chair.* 

POMS Nominating Committee, POMS 2022 elections.

Decision Sciences Institute, 2021 Elwood Buffa Dissertation Award judge.

INFORMS Healthcare Conference 2019, Boston, MA. "Healthcare Modeling Applications". Session Chair.

POMS 2018 Annual Conference, Houston, TX. "Humanitarian and Developing Country Operations". Session Chair.

INFORMS 2017 Annual Conference, Houston, TX. "Humanitarian and Developing Country Operations". Session Chair.

POMS 2017 Annual Conference, Seattle, WA. "Applications in Humanitarian Logistics". *Session Chair*.

### **Professional Activities**

Journal Referee and Review Experience (alphabetical order)

Decision Sciences Journal, Editorial Review Board 2020 - Present

European Journal of Operations Research (EJOR)

Journal of Humanitarian Logistics and Supply Chain Management

Journal of Operations Management (JOM)

Manufacturing & Service Operations Management (MSOM)

Operations Research (OR)

Production and Operations Management (POM), Editorial Review Board 2020 - Present

### Memberships

Production and Operations Management Society (POMS)

Institute for Operations Research and Management Sciences (INFORMS)

Manufacturing and Service Operations Management Society (MSOM)

Decision Sciences Institute (DSI)

# Research Mentorship

Maryam Khatami; PhD student in Operations Research, Department of Industrial and Systems Engineering, Texas A&M University. *PhD Committee Member*. (1st appointment, Kelley School of Business, Indiana University)

Kerim Kizil; PhD student in Department of Information and Operations Management, Mays Business School, Texas A&M University. *PhD Co-Advisor*. (expected graduation 2026)

# Societal Impact Statement

My research and teaching have a critically important impact on society in the areas of healthcare, humanitarian relief. My research on healthcare looks at ways to reduce readmissions, which are extremely costly and challenging for both patients and healthcare providers, where wasted time and resources could be better applied to other areas benefiting all of society. I research various scheduling and operational improvements that physicians, hospitals, and home health agencies can implement to more cost-effectively reduce readmissions. I also consider public policy implications on motivating cost-effective readmission reduction. In addition, my research looks to improve the discharge process from hospitals to improve patient flow and organ matching mechanisms to increase the number of transplants performed. All of these healthcare projects improve the patient experience and overall health of society.

My research on humanitarian relief considers how to best position supply depots globally to provide timely, effective, sustainable, and environmentally-friendly aid to people recovering from natural and man-made disasters. My research has also improved the national pre-positioning of supplies in advance of hurricanes and other predictable disasters. Finally, I have worked with food banks at the local level, which provide nutrition to food insecure people, to improve their operations and equitable distribution of food. This stream of research is especially important to society, as it improves the delivery of the physical food, shelter, and clothing people locally or across the world need to survive.

My teaching impacts how the next generation of leaders understand and view the operations, planning, and supply chains of organizations. I encourage curiosity and lifelong learning to help students understand the tradeoffs faced in every situation by using real-world cases, simulation activities, extensive current event discussions in the context of operations and supply chain principles, and my nearly 15 years of experience as an engineer, strategy consultant, and entrepreneur. I also share my research with students, to illustrate how operations management can have a profound impact in addressing societal challenges in healthcare services, healthcare policy, feeding the hungry, and disaster preparedness and recovery. The thousands of students I teach can have a much larger impact on society as the leaders of businesses, governments, and social movements than myself or any one person will ever have, which is why I think high quality teaching is so important.

### Awards and Honors

#### Awards

Winner: 2020-2021 Montague - Center for Teaching Excellence Scholar, Texas A&M University

Runner-Up: Best Paper in Humanitarian Operations & Crisis Management, POMS Conference, 2020

Finalist: Best Paper in Humanitarian Operations & Crisis Management, POMS Conference, 2019

Finalist: Best Service Science Paper, INFORMS Annual Conference, 2018

Finalist: Most Influential POM Service Operations Paper, 2015-2016

Top Ph.D. Student, Kelley School of Business, 2016

Winner: Kelley School of Business Panschar Teaching Award, 2016

Top Operations & Decision Technologies Ph.D. Student, Kelley School of Business, 2015

Finalist: Kelley School of Business Panschar Teaching Award, 2015

Best Paper Award, Humanitarian Operations & Crisis Management, POMS Conference, 2014

Winner: Deloitte Consulting Global Excellence Award, 2010

Finalist: Emerging Market Case Competition, 2005

Mechanical Engineer of the Year, Purdue University, 1999

National Merit Scholar, 1995

#### Honors

Chicago Booth Review featured article on Reducing Readmissions, February 2016

Lean Six Sigma Blackbelt

Beta Gamma Sigma Honor Society - Member

Tau Beta Pi Honor Society - Vice President Purdue Chapter, 1998

Pi Tau Sigma Honor Society - Member

Alpha Lambda Delta Honor Society - Member

# Computer Skills

C++, Python, MATLAB, Visual Basic (VBA), & Latex CPLEX, AMPL & Excel Solver optimization software

Arena & Excel Simulation

Stata & R statistics software

Statnet & NodeXL network analysis software

### References

#### Professor Kurt M. Bretthauer

Kelley School of Business Indiana University

1309 E. 10th Street, Bloomington, IN 47405

Phone: (812) 855-3487 Email: kbrettha@indiana.edu

#### Professor Luk N. Van Wassenhove

Technology and Operations Management

**INSEAD** 

Boulevard de Constance 77305 Fontainebleau, France Phone: 22, 1, 60, 72, 42, 66

Phone: 33 1 60 72 42 66

Email: luk.van-wassenhove@insead.edu

#### Associate Professor Alfonso J. Pedraza-Martinez

Kelley School of Business Indiana University

1309 E. 10th Street, Bloomington, IN 47405

Phone: (812) 855-6227

Email: alpedraz@indiana.edu

### Professor Chelliah Sriskandarajah

Mays Business School Texas A&M University

4217 TAMU, College Station, TX 77843

Phone: (979) 862-2796

Email: chelliah@mays.tamu.edu

#### Professor Subodha Kumar

Fox School of Business Temple University

1801 Liacouras Walk, Alter Hall 530

Philadelphia, PA 19122 Phone: (215) 204-5919 Email: subodha@temple.edu

### Professor Goker Aydin

Carey Business School Johns Hopkins University

100 Intnl. Drive, Baltimore, MD 21231

Phone: (410) 234-4715 Email: goker.aydin@jhu.edu

Last updated: July 31, 2023