David Rea, Ph.D.

Curriculum Vitae Updated December 15, 2021

dar421@lehigh.edu https://davidjrea.github.io

	ACADEMIC APPOINTMENTS
2021	
	Lehigh University

Assistant Professor, Dept. of Decision and Technology Analytics, College of Business (primary appointment)

Affiliated Faculty, College of Health

EDUCATION

	Ph.D., Business Administration, University of Cincinnati Dept: Operations, Business Analytics, & Information Systems
	MS, Mathematical Sciences, Clemson University Dept: Mathematical Sciences
<u>2012</u> ●	BA, Mathematics, Economics, Wittenberg University Dept: Mathematics, Economics

RESEARCH AREA

My research focuses on translating data into decisions, including research questions on

- (1) the fair allocation of scarce resources
- (2) capacity allocation under uncertain customer demand.

Motivated by organizational partnerships, I have primarily focused on problems in health-care and social welfare service systems.

PUBLICATIONS & WORKING PAPERS

Published & In Press

Rea, David, Craig Froehle, Suzanne Masterson, Brian Stettler, Greg Fermann, Arthur Pancioli, "Unequal but Fair: Incorporating Distributive Justice in Operational Allocation Models," https://onlinelibrary.wiley.com/doi/abs/10.1111/poms.13369, Published at Production and Operations Management

Dixon, Mike, **David Rea**, Liana Victorino, Craig Froehle, "Perceived Justice and Fairness in Managing Waiting Lines," Book Chapter,

In press as part of Research Handbook on Services Management

Manuscripts in Preparation

Rea, David, Leonardo Lozano, Craig Froehle, "Algorithmic Justice: Fair Compensation through Principled Compromises"

Rea, David, "Before They Wait: Forecasting and Accommodating Demand Uncertainty

Bennett Lane, **Rea, David**, Craig Froehle, "Association of geographic distance and hospital characteristics with use of interhospital transfer by air", *Target: Society for Academic Emergency Medicine*

Ongoing Research

Rea, David, Brittany Green, Charles Hoffman, Craig Froehle, Andrew Beck, Carely Riley,: "Injection and Redistribution: Coordinating Efforts to Close the Hunger Gap", Food Insecurity Working Group

Mike Lyons, **Rea, David**, Parastu Kasaie, Mike Ward, Rachel Ancova, David Kelton, "The Opportunity Costs of HIV Screening in the Emergency Department"

Rea, David, Saif Mir, Zach Zacharia, "What kind of fairness do supply managers prefer?"

ACADEMIC SPEAKING

Click or copy-paste the blue links below for recordings of available presentations

Conference Presentations
 Rea, David, Leonardo Lozano, Craig Froehle, "The Equity-Equality Tradeoff in Multi-Stakeholder Routing Problems", POMS Annual Meeting, Orlando, FL, April 21st - 25th
 Rea, David "Can You Automate 'Fair'," Center for Supply Chain Research at Lehigh Fall Forum, Lehigh University, Bethlehem, PA, November 5th https://youtu.be/-126gg_9bv4
 Rea, David, Leonardo Lozano, Craig Froehle, "Fair Allocation Decisions in Multi-stakeholder Healthcare Scenarios", INFORMS Annual meeting (Virtual), October 27th https://youtu.be/EFEhG7Ca6AA
 Rea, David, Leonardo Lozano, Craig Froehle, "Designing Fair Allocation Algorithms for Healthcare Gig Work," Decision Sciences Institute Annual Meeting (Virtual), November 23rd https://davidjrea.github.io/DSI2020-AlgorithmicJustice.html
 Rea, David, Craig Froehle, Suzanne Masterson, Brian Stettler, Greg Fermann, Arthur Pancioli, "Unequal but Fair: Incorporating Distributive Justice in Operational Allocation Models," Decision Sciences Institute Annual Meeting (Virtual), Doctoral Research Showcase: Social and Healthcare Issues, November 22nd https://davidjrea.github.io/DSI2020-UnequalButFair.html
 Rea, David, Craig Froehle, "Adapting Emergency Department Operations in Real-Time," INFORMS Annual Meeting (Virtual), November 8th https://davidjrea.github.io/INFORMS2020Talk.html
 Rea, David, Craig Froehle, "Accommodating Demand Surges via Proactive Staff-Planning in the Emergency Department," INFORMS Annual Meeting, Seattle, WA, October 20th.

2019	Green, Brittany, David Rea , "Coping with the Business Cycle as a Non-
·	profit Organization", INFORMS Annual Meeting, Poster Session, Seattle, WA, October 22nd.
	Rea, David, Craig Froehle, Suzanne Masterson, Brian Stettler, Arthur Pancioli, "A Novel Approach to Fair Allocation of Physician Clinical Time Across Multiple Locations," Society for Academic Emergency Medicine, Poster Session, Las Vegas, NV, May 16th.
2019	Rea, David, Craig Froehle, Yichen Qin, "Managing Uncertainty via Distributional Demand Forecasting," INFORMS Healthcare, Boston, MA, July 29th.
2019	Rea, David, Craig Froehle, Suzanne Masterson, Brian Stettler, Greg Fermann, Arthur Pancioli, "Optimizing Fairness in a Multi-Site Emergency Department Staff Allocation Model," INFORMS Healthcare, Boston, MA, July 27th.
	Rea, David, Craig Froehle, Suzanne Masterson, Brian Stettler, Greg Fermann, Arthur Panciolim "Ensuring Fairness in Physician Time Allocation: A Multi-Objective Optimization Approach," POMS Annual Meeting, Washington, DC, May 4th.
	Rea, David, Craig Froehle "Probabilistic Forecasting for Online Staffing Decisions in the Emergency Department," POMS Annual Meeting, Washington, DC, May 4th.
2018	Rea, David, Amir Babar, Craig Froehle "Allocating Clinical Capacity to Maximize Staff Satisfaction," POMS Annual Meeting, Houston, TX, May
2017	4th.
	Rea, David, Craig Froehle "Improving Patient Transport Services through Crew Flexibility," INFORMS Annual Meeting, Houston, TX, October 22nd.
2017	Rea, David, Craig Froehle, Elizabeth Powell "Optimal Staffing, Scheduling and Dispatch Policies for Emergency Transport Services" POMS Annual Meeting, Seattle, WA, May 7th.
	Media & Other Speaking Engagements
	Podcast, "Healthcare, Food and Fairness" ilLUminate Podcast,Lehigh University Business Blog Bethlehem, PA December 1st. https://business.lehigh.edu/blog/2021/david-rea-health-care-food-and-fairness
	Presentation, "Who's Still Showing Up? Changes in Emergency Department Patient Population During the COVID-19 Pandemic," Emergency Medicine Research Interest Group, University of Cincinnati Cincinnati, OH, July 9th.
2019	Presentation, "Balancing Equity and Equality in the Allocation of Physi-
•	cian Clinical Time Across Multiple Emergency Department Facilities," Emergency Medicine Research Interest Group, University of Cincinnati Cincinnati, OH, May 8th.
	Panelist, "What to do with a degree in math?", Wittenberg University Springfield, OH, October 5th.

2018	Descentation "Declination on December 11 December 12 D	
	Presentation, "Preliminary Results for Physician Clinical Hour Allocation Model," University of Cincinnati Emergency Medicine Research Interest Group, Cincinnati, OH, May 2nd.	
	Presentation, "Balancing Equity and Equality in Time Allocation," Emergency Medicine Research Interest Group, University of Cincinnati Cincin-	
2018	nati, OH, April 10th.	
	Poster, "Allocating Clinical Capacity Across Multiple Hospital Locations to Maximize Staff Satisfaction," Graduate Student Poster Expo, University of Cincinnati Cincinnati, OH, February 15th.	
	Presentation, "Healthcare Analytics: Saving Lives and Lowering Costs," Departmental Colloquium Series, Wittenberg University Springfield, OH, April 3rd.	
	Presentation, "Preliminary Results for University of Cincinnati Health Patient Transport System," Emergency Medicine Research Interest Group, University of Cincinnati Cincinnati, OH, May 3rd.	
2017	Presentation, "University of Cincinnati Health Patient Transport System	
	Simulation," Emergency Medicine Research Interest Group, Cincinnati, OH, University of Cincinnati March 8th.	
	Masters Thesis Defense, "Can a CUSP Catastrophe Model Describe the US Economy?," Department of Mathematics Clemson University Clemson, SC, April 23rd.	
	Presentation, "Dictionary Learning via Alternating Projection," Zentrum für Technomathematik Universität Bremen, Bremen, Germany, July 7th.	
2012	"The Effect of Climate Change and Climate Change Policy on Ohio's Economy," Wittenberg University Honors Thesis Defense, Springfield, OH, April 21st.	
2010	"Tracking Student Improvement for On-the-Rise," Center for Civic and Urban Engagement Internship Presentation, Springfield, OH, August.	
2016	RESEARCH APPOINTMENTS	
20162021	Doctoral Researcher, Departments of Emergency Medicine & Operations, Business Analytics, and Information Systems, University of Cincinnati, Chairs: Arthur Pancioli, MD & Craig Froehle, PhD	
	Consultant, GE Aviation, "Optimal Inventory Segmentation and Fixed Day Supply," Supervisor: Uday Rao, PhD	
2015	Research Assistant, Operations, Business Analytics, and Information Systems, University of Cincinnati, "Identifying the Structure of the Bitcoin Community on Twitter Using a Stochastic Block Model," Supervisors: Yichen Qin, PhD & Zhe Shan PhD	
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Research Assistant, Zentrum für Technomathematik Universität Bremen, "Dictionary Learning via Alternating Projection," Supervisor: Emily Kang,

TEACHING EXPERIENCE

2014

PhD

	Lehigh University	
	Supply, Cost, and Risk Management	(Fall 2021)
Instructor	Supply Chain Operations Management	(2x Spring 2022)
	University of Cincinnati	
Instructor	Introduction to Business Analytics	$(Summer\ 2019)$
Co-Instructor	Services Management	(Fall 2018)
TA	Statistical Methods	(Fall 2015)
ТА	Statistical Models	(Spring 2016)
	Clemson University	
Instructor	Introduction to Mathematical Analysis	(Fall 2014, 2x Spring 2015)
TA	Precalculus Laboratory	(Fall 2013, Spring 2014)
	Wittenberg University	
Co-Instructor	Essential of Calculus	(Spring 2010, Fall 2011)
	Saint Martin DePorres High School	
Co-Instructor	Algebra 1	(2012-2013)
	Certifications	
	Ohio-Non Tax Teaching Certificate	
	WORK EXPERIENCE	
2012-2013	Apprentice Teacher, Saint Martin DePorres High School, Cleveland, OH	
2010		
•	Strengthening After Schools Program Summer Intern, Center for Civic and Urban Engagement, Springfield, OH	
2009	Freedom School Servant Leader Intern, Children's Defense Fund, Cleveland, OH	
	PROFESSIONAL SERVICE	
	Session Organizer & Chair, "Designing Patient-Centric Systems", Production and Operations Management Society 2022 Annual Conference	
2022	Session Organizer & Chair, "Designing Fair Service Systems", Production and Operations Management Society 2022 Annual Conference	
2020		

Conference Paper Reviewer, Decision Sciences Institute 2020 Annual Meet-

Organizer, OBAIS PhD Student Research Seminar, University of Cincin-

Session Organizer & Chair, "Managing Uncertain Patient Demand," IN-

2020

2020

2019

ing (Virtual)

nati, Lindner College of Business

FORMS Healthcare, Boston, MA, July 29th.

2019	Session Organizer & Chair, "Implementing Data Driven Technology," IN-FORMS Healthcare, Boston, MA, July 27th. Session Organizer & Chair, "Human-Centric Healthcare Operations,"	
2019		
2019	POMS Annual Meeting, Washington, DC, May 4th.	
	Session Organizer & Chair, "Data-Driven Decision-Making," POMS Annual Meeting, Washington, DC, May 4th.	
	Mentor, "Grad-Undergrad Research Connections Program" University of Cincinnati, Cincinnati, OH,	
	HONORS & MEMBERSHIPS	
Since 2019	Professional Societies	
	Manufacturing and Service Operations Management	
Since 2019	Decision Science Institute	
Since 2017	Institute for Operations Research and the Management Sciences	
Since 2017	Production and Operations Management Society	
2013 2021	Society for Industrial and Applied Mathematics	
	Awards and Honors Societies	
	Lindner College of Business Outstanding Doctoral Student Research Award, University of Cincinnati	
2016	Omega Rho, University of Cincinnati	
2012	Mortar Board, Wittenberg University	
2012	Phi Beta Kappa, Wittenberg University	
2012	Departmental Honors in Economics, Wittenberg University	
2012	University Honors, Wittenberg University	
2012	Phi Eta Sigma, Wittenberg University	

SOFTWARE SKILLS

R, ARENA, STAN, Latex, Excel, Open Solver, Matlab, Python, GAMS, Minitab, AnyLogic, SAS