Shahab Derhami

Assistant Professor of Business Analytics and Operations School of Management, Binghamton University sderhami@binghamton.edu www.shahabderhami.com

Education

Ph.D. Industrial and Systems Engineering, Auburn University, AL, USA, 2017

M.E. Industrial and Systems Engineering, Auburn University, AL, USA, 2012

M.S. Social and Economic Systems Engineering, Bu-Ali Sina University, Hamedan, Iran, 2006

B.S. Industrial Engineering, Azad University, South Tehran Branch, Tehran, Iran, 2004

Employment

Assistant Professor, School of Management, Binghamton University, NY, 2020-Present

Senior Research Scientist, Georgia Institute of Technology, GA, 2018-2020

Postdoctoral Fellow, Georgia Institute of Technology, GA, 2017-2018

Instructor, Research Assistant, and Teaching Assistant, Auburn University, AL, 2011-2017

Economic Analyst, PartLastic Factories Group, Iran, 2008-2011

Project Planning Specialist, Atlas Afrooz Shargh Co., Iran, 2006-2008

Instructor, Department of Industrial Engineering, Ilam Azad University, Iran, 2004-2005

Sponsored research

- 1. Data-driven autonomous retail inventory management system: Assessment and multi-phase innovation roadmapping, Bombardier Recreational Products (BRP), Investigators: B. Montreuil, & S. Derhami, August 2020-December 2020, role: Co-PI (\$93,000)
- 2. Data-driven models for dynamic vehicle distribution logistics, Nissan Group of North America, Investigators: B. Montreuil, **S. Derhami**, & L. McGinnis, April 2020-December 2021, role: Co-PI (\$348,000)
- 3. Physical internet-inspired hyperconnected global air cargo networks, Dutch Institute for Advanced Logistics (Dinalog), Investigators: T. Verduijn, L. Tavasszy, B. Montreuil, & S. Derhami, January 2020-December 2022, role: Co-PI (\$550,000)
- 4. Physical internet in automotive supply chains: concept engineering and simulation-based assessment of hyperconnecting Daimler's north American logistics, Mercedes-Benz U.S. International Inc., Investigators: B. Montreuil, & S. Derhami, August 2019-December 2019, role: Co-PI (\$60,000)

Publications

Journal papers

- 1. **S. Derhami**, B. Montreuil, & G. Bao (2020), Assessing product availability in omnichannel retail networks in the presence of on-demand inventory transshipment and product substitution, *Omega*, DOI: 10.1016/j.omega.2020.102315.
- 2. S. Derhami, J. S. Smith, & K. R. Gue (2019), A simulation-based optimization approach to design optimal layouts for block stacking warehouses, *International Journal of Production Economics*, 223, 107525.

Shahab Derhami Page 2

3. **S. Derhami**, J. S. Smith, & K. R. Gue (2019), Space-efficient layouts for block stacking warehouses, *IISE Transactions*, 51(9), 957-971.

- 4. S. Derhami, J. S. Smith, & K. R. Gue (2017), Optimising space utilisation in block stacking warehouses, *International Journal of Production Research*, 55(21), 6436-6452.
- 5. **S. Derhami**, & A. E. Smith (2017), An integer programming approach for fuzzy rule-based classification systems, European Journal of Operational Research, 256(3), 924-934.
- 6. **S. Derhami**, & A. E. Smith (2016), A technical note on the paper "hGA: Hybrid genetic algorithm in fuzzy rule-based classification systems for high-dimensional problems", *Applied Soft Computing*, 41, 91-93.

Refereed conference proceedings

- 1. J. Yim, S. Derhami, & B. Montreuil (2019), Optimizing high-value product availability in hyper-connected retail networks, in 6th International Physical Internet Conference, 168-179.
- 2. B. Montreuil, S. Buckley, L. Faugére, R. Khir, & **S. Derhami** (2018), Urban parcel logistics hub and network design: The impact of modularity and hyperconnectivity, *Progress in Material Handling Research*.
- 3. S. Derhami, J. S. Smith, & K. R. Gue (2016), A Simulation model to evaluate the layout for block stacking warehouses, *Progress in Material Handling Research*.
- 4. S. Derhami, & A. E. Smith (2014), Iterative mixed integer programming model for fuzzy rule-based classification systems, *IEEE International Conference on Fuzzy Systems (FUZZ-IEEE)*, 2079-2084.

Teaching experience

Instructor

- Binghamton University, NY (Fall 2020-Spring 2021)
 SCM 460- Business Intelegence and Analytics
 SCM 575- Data Mining and Business Intelegence (MBA)
- Auburn University, AL (Fall 2015) Stochastic Operations Research
- Business Trading University, Mashhad, Iran (2007)
 Operations Management, Production Management
- Azad University, Ilam, Iran (2004-2005) Inventory Management, Facility Design, Production Planning, Computer Programming in IE

Teaching assistant

Auburn University, AL (2011-2016): Operations Planning and Control, Stochastic Operation Research, Simulation (graduate), Probability and Statistics I, Simulation Modeling and Analysis, Deterministic Operations Research

Honors and awards

- Funding supports to attend the Material Handling Teachers Institute and Future Faculty Symposium, the College Industry Council on Material Handling Education (CICMHE), 2015 and 2017
- Finalist in the INFORMS data mining best student paper for the paper "An integer programming approach for fuzzy rule-based classification systems", 2016

Shahab Derhami Page 3

• Honorable award for the poster "A novel optimization approach for data mining: a medical diagnosis case", Graduate Engineering Research Showcase, Auburn University, AL, 2015 (\$1,000)

- Conveyor and Sortation Systems Honor Scholarship, the Material Handling Education Foundation, Inc., 2015 (\$2,000)
- Departmental award for the poster "Optimizing Space Utilization in Block Stacking Warehouses", Graduate Engineering Research Showcase, Auburn University, AL, 2014 (\$500)
- Storage equipment manufacturers association honor scholarship, the Material Handling Education Foundation, Inc., 2012 (\$3,000)
- Auburn University graduate travel grants to attend three conferences, 2014-2016 (\$2,800)
- Graduate teaching assistantship, Auburn University, AL, 2011-2017
- Graduate teaching assistantship, Bu-Ali Sina University, Hamedan Iran, 2005-2006

Computer skills

- Programming: Java, Python, MATLAB, Visual Basic, Visual Basic for Application (VBA)
- Optimization and simulation software: CPLEX, Gurobi, AnyLogic, Simio
- Other software: Microsoft Office, Linux, LATEX

Conference presentations and seminars

- "Inventory planning in interconnected retail networks", INFORMS Annual Meeting, Seattle, WA, 2019
- "A simulation-based approach to estimate demand across retail networks and supply chains of high-value products", IISE Annual Meeting, Orlando, FL, 2018
- "A novel optimization approach for disease diagnosis, poster presentation", 4th Annual Postdoctoral Symposium at Georgia Institute of Technology, Atlanta, GA, 2017
- "Designing space-efficient warehouse layouts", INFORMS Annual Meeting, Houston, TX, 2017
- "An integer programming approach for fuzzy rule-based classification systems", Best data mining student paper competition, INFORMS Annual Meeting, Nashville, TN, 2016
- "Designing layouts for bock stacking warehouses", poster presentation, INFORMS Annual Meeting, Nashville, TN, 2016
- "Optimal design for block stacking warehouses", INFORMS Annual Meeting, Nashville, TN, 2016
- "Optimizing space utilization in block stacking warehouses", INFORMS Annual Meeting, Philadelphia, PA, 2015
- "Operations research in data mining: an application to medical diagnosis", INFORMS Annual Meeting, Philadelphia, PA, 2015
- "Optimizing space utilization in designing block stacking warehouses", IIE Annual Meeting, Nashville, TN, 2015
- "Ant colony optimization for work load smoothing in assembly lines", 6th International Industrial Engineering Conference, Tehran, Iran, 2009
- "Using ant colony algorithm to solve multi objective assembly line balancing problem", 2nd International Operation Research Conference, Babolsar, Iran, 2009
- "Solving fuzzy assembly line balancing problem with ant algorithm", 3rd Joint Congress on Fuzzy and Intelligent Systems, Yazd, Iran, 2009

Shahab Derhami Page 4

Service to profession

Reviewer for IISE Transactions, European Journal of Operational Research, International Journal
of Production Research, Computers and Operations Research, IEEE Transactions on Automation
Science and Engineering, Applied Mathematical Modelling, SIMULATION: Transactions of The
Society for Modeling and Simulation International, and 2015 IIE Annual Conference

- Session chair in 2018 and 2019 INFORMS Annual Meetings
- Session chair in 2018 IISE Annual Meeting
- Session chair and student volunteer in 2015 IIE Annual Conference
- Member of Institute for Operations Research and the Management Sciences (INFORMS)
- Member of Institute of Industrial and Systems Engineers (IISE)