

Curriculum Vitae

Cong (Alex) SHI

Email: congshi-at-bus-dot-miami-dot-edu

Web: <https://congshi-research.github.io/>

Education

Massachusetts Institute of Technology (MIT) , Cambridge, MA, USA Ph.D. in Operations Research (Thesis Advisor: Professor Retsef Levi)	09/2007 – 08/2012
National University of Singapore (NUS) , Singapore B.S. in Mathematics (First-Class Honors)	09/2003 – 06/2007

Academic Employment

University of Miami – Miami Herbert Business School Professor of Management Associate Professor of Management (with tenure)	06/2025 – Present 07/2023 – 05/2025
University of Michigan at Ann Arbor Associate Professor of Industrial & Operations Engineering (with tenure) Assistant Professor of Industrial & Operations Engineering	09/2019 – 06/2023 09/2012 – 08/2019

Professional Experiences

IBM Research Zurich , Rüschlikon, Switzerland Research Fellow (Summer Intern)	06/2010 – 09/2010
Motorola Venture Capital , Sunnyvale, CA, USA Quantitative Analyst (Summer Intern)	06/2006 – 09/2006
Citigroup Global Markets , Singapore Quantitative Analyst (Summer Intern)	06/2005 – 09/2005

Selected Awards

- Provost's Research Award, University of Miami, 2026
- Senior Faculty Research Award, Miami Herbert Business School, 2025
- Amazon Research Award, 2021
- Boeing Research Award, 2021
- First Place, INFORMS George E. Nicholson Student Paper Competition, 2009
- Third Place, INFORMS Junior Faculty Forum Paper Competition (JFIG), 2017
- Finalist, INFORMS MSOM Data Driven Research Challenge, 2018
- Finalist, POMS College of Healthcare Operations Management (CHOM) Best Paper Competition, 2022
- Graduate Course Professor of the Year, Industrial and Operations Engineering, University of Michigan, 2019
- Vulcans Education Excellence Award, College of Engineering, University of Michigan, 2019
- INFORMS *Management Science* Meritorious Service Award, 2018, 2019, 2021, 2023, 2025
- International Conference on Machine Learning (ICML) Gold Reviewer Award, 2026
- Selected Student Paper Competitions (as advisor):
 - Hao Yuan: Finalist, INFORMS Applied Probability Society (APS) Best Student Paper, 2019.
 - Esmaeil Keyvanshokoo: Finalist, INFORMS M&SOM Best Student Paper, 2021.

Research Interests

Theory: Online Learning, Data-Driven Optimization, Reinforcement Learning, Approximation Algorithms

Applications: Supply Chain Management, Revenue Management, Service Operations, Human-Robot Interaction

Journal Publications

1. Li S, Shi C, Mehrotra S.
LEGO: Optimal Online Learning under Sequential Price Competition.
Operations Research, to appear (2026).
2. Guo S, Shi C, Yang C, Zacharias C.
An Online Mirror Descent Learning Algorithm for Multiproduct Inventory Systems.
Operations Research, to appear (2026).
3. Tang J, Duenyas I, Shi C, Yang N.
Multiproduct Inventory Systems with Upgrading: Replenishment, Allocation, and Online Learning.
Manufacturing & Service Operations Management 28(2):537–557 (2026).
4. Chen B, Shi C.
Tailored Base-Surge Policies in Dual-Sourcing Inventory Systems with Demand Learning.
Operations Research 73(4):1723–1743 (2025).
5. Keyvanshokoh E, Zhalechian M, Shi C, Van Oyen MP, Kazemian P.
Contextual Learning with Online Convex Optimization: Theory and Application to Medical Decision-Making.
Management Science 71(12):10442–10464 (2025).
(Finalist, POMS College of Healthcare Operations Management (CHOM) Best Paper, 2022.)
(Finalist, INFORMS Manufacturing & Service Operations Management (MSOM) Best Student Paper, 2021.)
(Second Place, INFORMS Decision Analysis Society (DAS) Best Student Paper, 2020.)
(Finalist, INFORMS Health Applications Society (HAS) Best Student Paper, 2021.)
6. Tang J, Qi Z, Fang E, Shi C.
Offline Feature-Based Pricing Under Censored Demand: A Causal Inference Approach.
Manufacturing & Service Operations Management 27(2):535–553 (2025).
7. Li S, Luo Q, Huang Z, Shi C.
Online Learning for Constrained Assortment Optimization Under Markov Chain Choice Model.
Operations Research 73(1):109–138 (2025).
8. Tang J, Chen B, Shi C.
Online Learning for Dual-Index Policies in Dual-Sourcing Systems.
Manufacturing & Service Operations Management 26(2):758–774 (2024).
9. Jia H, Shi C, Shen S.
Online Learning and Pricing for Service Systems with Reusable Resources.
Operations Research 72(3):1203–1241 (2024).
10. Jiang L, Chen X, Miao S, Shi C.
Play It Safe or Leave the Comfort Zone? Optimal Content Strategies for Social Media Influencers on Streaming Video Platforms.
Decision Support Systems 179:Article 114148 (2024).
11. Guo Y, Yang XJ, Shi C.
TIP: A Trust Inference and Propagation Model in Multi-Human Multi-Robot Teams.
Autonomous Robots 48:Article 20 (2024).
12. Zhalechian M, Keyvanshokoh E, Shi C, Van Oyen MP.
Data-Driven Hospital Admission Control: A Learning Approach.
Operations Research 71(6):2111–2129 (2023).
13. Chen Y, Shi C.
Network Revenue Management with Online Inverse Batch Gradient Descent Method.
Production and Operations Management 32(7):2123–2137 (2023).
14. Chen X, Jiang L, Miao S, Shi C.
Road to Micro-Celebration: The Role of Mutation Strategy of Micro-Celebrity in Digital Media.
New Media & Society 25(12):3455–3476 (2023).
15. Zhalechian M, Keyvanshokoh E, Shi C, Van Oyen MP.
Online Resource Allocation with Personalized Learning.
Operations Research 70(4):2138–2161 (2022).

16. Bhat S, Lyons JB, Shi C, Yang XJ.
Clustering Trust Dynamics in a Human-Robot Sequential Decision-Making Task.
IEEE Robotics and Automation Letters 7(4):8815–8822 (2022).
17. Jia H, Shen S, Ramírez García JA, Shi C.
Partner with a Third-Party Delivery Service or Not? A Prediction-and-Decision Tool for Restaurants Facing Takeout Demand Surges During a Pandemic.
Service Science 14(2):139–155 (2022).
18. Jia H, Shi C, Shen S.
Multi-Armed Bandit with Sub-Exponential Rewards.
Operations Research Letters 49(5):728–733 (2021).
19. Yuan H, Luo Q, Shi C.
Marrying Stochastic Gradient Descent with Bandits: Learning Algorithms for Inventory Systems with Fixed Costs.
Management Science 67(10):6089–6115 (2021).
(Finalist, INFORMS Applied Probability Society (APS) Best Student Paper, 2019.)
20. Chen B, Chao X, Shi C.
Nonparametric Learning Algorithms for Joint Pricing and Inventory Control with Lost Sales and Censored Demand.
Mathematics of Operations Research 46(2):726–756 (2021).
21. Keyvanshokoh E, Shi C, Van Oyen MP.
Online Advance Scheduling with Overtime: A Primal-Dual Approach.
Manufacturing & Service Operations Management 23(1):246–266 (2021).
22. Guo Y, Shi C, Yang XJ.
Reverse Psychology in Trust-Aware Human-Robot Interaction.
IEEE Robotics and Automation Letters 6(3):4851–4858 (2021).
23. Chen W, Shi C, Duenyas I.
Optimal Learning Algorithms for Stochastic Inventory Systems with Random Capacities.
Production and Operations Management 29(7):1624–1649 (2020).
24. Zhang H, Chao X, Shi C.
Closing the Gap: A Learning Algorithm for Lost-Sales Inventory Systems with Lead Times.
Management Science 66(5):1962–1980 (2020).
25. Levi R, Perakis G, Shi C, Sun W.
Strategic Capacity Planning Problems in Revenue-Sharing Joint Ventures.
Production and Operations Management 29(3):664–687 (2020).
26. Chen Y, Shi C.
Joint Pricing and Inventory Management with Strategic Customers.
Operations Research 67(6):1610–1627 (2019).
(Third Place, INFORMS Junior Faculty Forum Paper Competition (JFIG), 2017.)
27. Shi C, Wei Y, Zhong Y.
Process Flexibility for Multiperiod Production Systems.
Operations Research 67(5):1300–1320 (2019).
28. Jiang Y, Shi C, Shen S.
Service Level Constrained Inventory Systems.
Production and Operations Management 28(9):2365–2389 (2019).
29. Zhang H, Chao X, Shi C.
Perishable Inventory Systems: Convexity Results for Base-Stock Policies and Learning Algorithms under Censored Demand.
Operations Research 66(5):1276–1286 (2018).
30. Chao X, Gong X, Shi C, Yang C, Zhang H, Zhou SX.
Approximation Algorithms for Capacitated Perishable Inventory Systems with Positive Lead Times.
Management Science 64(11):5038–5061 (2018).
31. Chen Y, Levi R, Shi C.
Revenue Management of Reusable Resources with Advanced Reservations.
Production and Operations Management 26(5):836–859 (2017).

32. Jiang Y, Xu J, Shen S, Shi C.
Production Planning Problems with Joint Service-Level Guarantee: A Computational Study.
International Journal of Production Research 55(1):38–58 (2017).
33. Xu Y, Shi C, Duenyas I.
Priority Rules for Multi-Task Due-Date Scheduling under Varying Processing Costs.
Production and Operations Management 25(12):2086–2102 (2016).
34. Zhang H, Shi C, Qin C, Hua C.
Stochastic Regret Minimization for Revenue Management Problems with Nonstationary Demands.
Naval Research Logistics 63(6):433–448 (2016).
35. Nagarajan V, Shi C.
Approximation Algorithms for Inventory Problems with Submodular or Routing Costs.
Mathematical Programming, Series A 160(1):225–244 (2016).
36. Zhang H, Shi C, Chao X.
Approximation Algorithms for Perishable Inventory Systems with Setup Costs.
Operations Research 64(2):432–440 (2016).
37. Shi C, Chen W, Duenyas I.
Nonparametric Data-Driven Algorithms for Multiproduct Inventory Systems with Censored Demand.
Operations Research 64(2):362–370 (2016).
38. Yu M, Ding Y, Lindsey R, Shi C.
A Data-Driven Approach to Manpower Planning at U.S.–Canada Border Crossings.
Transportation Research Part A: Policy and Practice 91:34–47 (2016).
39. Chao X, Gong X, Shi C, Zhang H.
Approximation Algorithms for Perishable Inventory Systems.
Operations Research 63(3):585–601 (2015).
40. Shi C, Zhang H, Qin C.
A Faster Algorithm for the Resource Allocation Problem with Convex Cost Functions.
Journal of Discrete Algorithms 34:137–146 (2015).
41. Shi C, Zhang H, Chao X, Levi R.
Approximation Algorithms for Capacitated Stochastic Inventory Systems with Setup Costs.
Naval Research Logistics 61(4):304–319 (2014).
42. Levi R, Shi C.
Approximation Algorithms for the Stochastic Lot-Sizing Problem with Order Lead Times.
Operations Research 61(3):593–602 (2013).
(First Place, **INFORMS George E. Nicholson Student Paper Competition, 2009.**)

Under Revision

43. Xu G, Shi C.
It is All About the Demand CDF: Data-Driven Periodic Review Inventory Control.
Working Paper, University of Miami, Coral Gables, FL. Available at SSRN 4860515 (2026).
Major Revision, **Management Science**.
44. Zheng Z, Chen Q, Fang E, Shi C.
Online Learning for Inventory Control Problems under Random Yield.
Working Paper, University of Notre Dame, Notre Dame, IN. Available at SSRN 5012366 (2026).
Major Revision, **Operations Research**.
45. Zheng X, Sun X, Shi C.
Joint Learning and Pricing in Many-Server Queues: Near-Optimal Policies via Fluid Duality.
Working Paper, University of Miami, Coral Gables, FL. Available at SSRN 5239963 (2026).
Major Revision, **Operations Research**.
46. Yang Y, Ke J, Shi C.
Learning to Price under Competition with Reference Price Effects.
Working Paper, University of Miami, Coral Gables, FL. Available at SSRN 5594890 (2026).
Major Revision, **Production and Operations Management**.

47. Dong J, Mo W, Qi Z, Shi C, Fang EX, Tarokh V.
PASTA: A Unified Framework for Offline Assortment Learning.
Working Paper, Duke University, Durham, NC. Available at arXiv 2510.01693 (2026).
Major Revision, **Manufacturing & Service Operations Management**.
48. Tang J, Shi C, Duenyas I.
Online Learning for Joint Pricing and Remuneration in a Two-Sided Market.
Working Paper, University of Miami, Coral Gables, FL (2026).
Major Revision, **Manufacturing & Service Operations Management**.
49. Dean A, Zhalechian M, Shi C.
Learning Bundle Pricing of Reusable Resources.
Working Paper, Washington University in St. Louis, St. Louis, MO. Available at SSRN 4952453 (2026).
Reject and Resubmit, **Operations Research**.
50. Chen X, Ji L, Jiang L, Miao S, Shen H, Shi C.
More Bang for Your Buck: A Data-Driven Framework for Cost-Effective KOL Selection and Scheduling.
Working Paper, Shenzhen University, Shenzhen, China. Available at SSRN 3655819 (2026).
Reject and Resubmit, **Production and Operations Management**.

Working Papers

51. Li M, Liu X, Huang Y, Shi C, Hua C.
Integrating Empirical Estimation and Assortment Personalization for E-Commerce: A Consider-then-Choose Model.
Working Paper, Carnegie Mellon University, Pittsburgh, PA (2026).
(Finalist, INFORMS MSOM Data Driven Research Challenge, 2018.)
52. Chen Y, Shi C.
Near-Optimal Pricing Policy for Service Systems with Reusable Resources and Forward-Looking Customers.
Working Paper, Temple University, Philadelphia, PA (2026).
53. Jia H, Shi C, Shen S.
Online Learning and Pricing for Network Revenue Management with Reusable Resources.
Working Paper, University of California, Berkeley, Berkeley, CA (2026).
54. Kuo YT, Shi C, Wei Y.
Managing Advance Reservations of Reusable Resources with Continuous Arrivals and Discrete Usage.
Working Paper, Duke University, Durham, NC (2026).
55. Tang J, Chen B, Shi C, Zhou Y.
Fairness-Constrained Inventory Control with Demand Learning.
Working Paper, University of Miami, Coral Gables, FL (2026).
56. Tang J, Hao S, Xu Y, Shi C.
Multiproduct Dynamic Pricing with Shrinking Choice Sets: Theory and Evidence from Autonomous On-Demand Delivery.
Working Paper, University of Miami, Coral Gables, FL (2026).
57. Guo S, Li S, Shi C, Yang C.
Switching Gradient: Learning to Compete with Price-Matching Guarantee.
Working Paper, University of Miami, Coral Gables, FL (2026).
58. Miao R, Qi Z, Shi C, Lin L.
Personalized Pricing with Invalid Instrumental Variables: Identification, Estimation, and Policy Learning.
Working Paper, University of Texas at Dallas, Richardson, TX. Available at arXiv:2302.12670 (2026).
59. Yang K, Li Z, Shi C.
When Adding Livestreaming Pays Off: Human-AI Recommendation under Reselling and Agency Channels.
Working Paper, University of Miami, Coral Gables, FL (2026).
60. Sun S, Shi C.
Pure Exploration for Multiproduct Pricing with Approximate Demand Models.
Working Paper, University of Miami, Coral Gables, FL (2026).

Conference Proceedings

1. Bracale D, Banerjee M, Sun Y, Shi C.
Revenue Maximization under Sequential Price Competition via the Estimation of s -Concave Demand Functions.
International Conference on Learning Representations (ICLR) (Rio de Janeiro, Brazil) (2026).
2. Bhat S, Lyons JB, Shi C, Yang XJ.
Effects of Learning State Dependence of Reward Weights on Trust and Team Performance in a Human-Robot Sequential Decision-Making Task.
Proceedings of the IEEE International Conference on Human-Machine Systems (ICHMS).
35–40 (Abu Dhabi, UAE: IEEE) (2025).
3. Bhat S, Lyons JB, Shi C, Yang XJ.
Evaluating the Impact of Personalized Value Alignment in Human-Robot Interaction: Insights into Trust and Team Performance Outcomes.
Proceedings of the ACM/IEEE International Conference on Human-Robot Interaction (HRI).
32–41 (Boulder, CO: ACM) (2024).
4. Guo Y, Yang XJ, Shi C.
TIP: A Trust Inference and Propagation Model in Multi-Human Multi-Robot Teams.
Proceedings of the ACM/IEEE International Conference on Human-Robot Interaction (HRI).
639–643 (Stockholm, Sweden: ACM) (2023).
5. Guo Y, Yang XJ, Shi C.
Reward Shaping for Building Trustworthy Robots in Sequential Human-Robot Interaction.
Proceedings of the IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS).
7999–8005 (Detroit, MI: IEEE) (2023).
6. Guo Y, Yang XJ, Shi C.
Enabling Team of Teams: A Trust Inference and Propagation (TIP) Model in Multi-Human Multi-Robot Teams.
Proceedings of Robotics: Science and Systems (RSS) (Daegu, Republic of Korea) (2023).
7. Dong J, Mo W, Qi Z, Shi C, Fang EX, Tarokh V.
PASTA: Pessimistic Assortment Optimization.
Proceedings of the International Conference on Machine Learning (ICML).
volume 202, 8276–8295 (Honolulu, HI: PMLR) (2023).
8. Jia H, Shi C, Shen S.
Online Learning and Pricing for Network Revenue Management with Reusable Resources.
Advances in Neural Information Processing Systems (NeurIPS).
4830–4842 (New Orleans, LA) (2022).
9. Jia H, Shi C, Shen S.
Online Learning and Pricing with Reusable Resources: Linear Bandits with Sub-Exponential Rewards.
Proceedings of the International Conference on Machine Learning (ICML).
volume 162, 10135–10160 (Baltimore, MD: PMLR) (2022).
10. Bhat S, Lyons JB, Shi C, Yang XJ.
Clustering Trust Dynamics in a Human-Robot Sequential Decision-Making Task.
Proceedings of the IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) (Kyoto, Japan: IEEE) (2022).
11. Chen Y, Shi C.
Joint Pricing and Inventory Management with Strategic Customers.
Proceedings of the ACM Conference on Economics and Computation (EC).
515–516 (New York, NY: ACM) (2017).

Books and Book Chapters

1. Chen X, Jasin S, Shi C.
The Elements of Joint Learning and Optimization in Operations Management.
Springer, New York, NY (2022), URL <https://link.springer.com/book/9783031019258>.

2. Shi C.
Approximation Algorithms for Stochastic Inventory Systems.
Research Handbook on Inventory Management, edited by Song JS, pp. 234–259.
Edward Elgar Publishing, Cheltenham, UK (2023).
3. Shi C.
Approximation Algorithms for Stochastic Optimization Problems in Operations Management.
Wiley Encyclopedia of Operations Research and Management Science, edited by Cochran JJ.
Wiley, Hoboken, NJ (2019).
4. Bhat S, Lyons JB, Shi C, Yang XJ.
Value Alignment and Trust in Human-Robot Interaction: Insights from Simulation and User Study.
Discovering the Frontiers of Human-Robot Interaction, pp. 39–63.
Springer, New York, NY (2024).

Research Grants

- | | |
|---|-------------------|
| 1. Amazon Research Award, PI
Machine Learning for Personalized Assortment Optimization, \$68K | 05/2021 – 05/2024 |
| 2. Boeing Research Award, Co-PI (with X. J. Yang)
Predicting and Optimizing Trust Towards Autonomous Delivery Vehicles, \$50K | 10/2022 – 10/2023 |
| 3. DOD-AFOSR, FA9550-23-1-0044, Co-PI (with X. J. Yang)
Enabling Re-configurable Multi-Operator Multi-Agent (MOMA) Teams:
A Trust Inference and Propagation (TIP) Approach, \$800K (my share: \$400K) | 05/2023 – 05/2026 |
| 4. DOD-AFOSR, FA9500-20-1-0406, Co-PI (with X. J. Yang)
Trust Building in Human-Autonomy Teaming:
A Reinforcement Learning Approach, \$578K (my share: \$289K) | 09/2020 – 09/2023 |
| 5. DOD-ARL, W911NF2020087, Co-PI (with X. J. Yang)
Trust-Driven Human-Agent Teaming:
Modeling and Predicting Trust Dynamics, \$100K (my share: \$50K) | 05/2020 – 04/2021 |
| 6. National Science Foundation (NSF), CMMI-1634505, PI
Nonparametric Sampling-Based Algorithms for Supply Chain Systems, \$290K | 09/2016 – 08/2019 |
| 7. National Science Foundation (NSF), CMMI-1451078, PI
Sustainability in Supply Chain: An Innovative and Systemic Approach, \$273K | 09/2014 – 08/2016 |
| 8. National Science Foundation (NSF), CMMI-1362619, Co-PI (with X. Chao)
Managing Perishable Inventory Systems:
New Algorithms and Approximations, \$375K (my share: \$160K) | 06/2014 – 05/2017 |
| 9. Seeding to Accelerate Research Themes (START), University of Michigan, Co-PI
Trusted AI Decision-Makers for Complex and Rapid Response in Dynamic Situations,
with S. Shen (PI), X. Yang, R. Jiang, \$60K | 05/2022 – 05/2023 |
| 10. Mcubed, University of Michigan, PI
Optimal Learning in Dynamic Matching, with I. Duenyas and S. Shen, \$60K | 05/2020 – 05/2021 |
| 11. Mcubed, University of Michigan, PI
Integrating Review Information with Pricing, with R. Kapuscinski and R. Jiang, \$60K | 09/2016 – 09/2017 |
| 12. Mcubed, University of Michigan, PI
Distribution Free Inventory Control for Supply Chains, with I. Duenyas and Y. A. Bozer, \$60K | 09/2013 – 09/2014 |

Professional Activities

Editorial Services

- **Associate Editor**, *Operations Research*, 2024 – Present
- **Associate Editor**, *Management Science*, 2021 – Present
- **Associate Editor**, *Manufacturing & Service Operations Management*, 2024 – Present
- **Senior Editor**, *Production and Operations Management*, 2019 – Present
- **Associate Editor**, *Naval Research Logistics*, 2022 – Present
- **Associate Editor**, *IIE Transactions*, 2017 – Present

- **Associate Editor**, *Operations Research Letters*, 2015 – Present
- **Department Editor (Special Issue)** (with George Shanthikumar), *Naval Research Logistics*, 2023 – 2026. Special Issue on “Online and Offline Learning in Operations Management.”
- Journal Reviewer for *Operations Research*, *Management Science*, *Mathematics of Operations Research*, *Mathematical Programming*, *Manufacturing & Service Operations Management*, *Production and Operations Management*, *INFORMS Journal on Computing*, *Stochastic Systems*, *Naval Research Logistics*, *IIE Transactions*, *Operations Research Letters*, *Journal of Applied Probability*, *International Journal of Production Research*, *Computers & Operations Research*, *A Quarterly Journal of Operations Research*, *European Journal of Operations Research*, *Flexible Services and Manufacturing*, *International Transactions in Operational Research*, *Journal of the Operations Research Society of China*, *Decision Sciences*, *Omega–International Journal of Management Science*. *Journal of Machine Learning Research*.
- Conference Reviewer for *Conference on Neural Information Processing Systems (NeurIPS)*, *International Conference on Machine Learning (ICML)*, *ACM Conference on Economics and Computation (EC)*, *ACM-SIAM Symposium on Discrete Algorithms (SODA)*, *European Symposia on Algorithms (ESA)*, *MSOM Conference*, *MSOM SIG (including 1RR initiative)*.
- Book Reviewer for *Advances and Trends in Optimization with Engineering Applications* (SIAM).

Extramural Services

- Cluster Chair, OM Data Analytics Track, POMS Annual Meeting, 2026 (with Professor George Shanthikumar)
- Cluster Chair, MSOM Supply Chain Track, INFORMS Annual Meeting, 2020 (with Professor Yehua Wei)
- Conference Session Chair: INFORMS Annual (2012 – 2022), INFORMS International (2016), POMS (2015)
- Judge, INFORMS George Nicholson Prize Committee, 2023, 2024
- Judge, INFORMS Applied Probability Society (APS) Best Student Paper Prize Committee, 2024, 2025
- Judge, INFORMS Junior Faculty Forum (JFIG) Paper Competition, 2019, 2020
- Judge, INFORMS Service Science Best Student Paper Award Committee, 2025
- Judge, POMS Supply Chain College Student Paper Competition, 2016, 2017, 2018, 2019, 2020, 2021, 2022
- Judge, POMS College of Healthcare Operations Management Paper Competition, 2018, 2019, 2020, 2021, 2022, 2023, 2024
- Judge, CSAMSE Best Paper Competition, 2021, 2022, 2023, 2024, 2025
- Judge, MSOM Supply Chain Management Special Interest Group (SCM SIG), 2023, 2024, 2025, 2026
- Judge, MSOM Healthcare Operations Management Special Interest Group (HOM SIG), 2026
- Judge, IIE Supply Chain and Logistics (S&L) Best Paper Competition, 2023
- Judge, POMS-HK Best Student Paper Competition, 2023
- Judge, POMS-China Best Student Paper Competition, 2024, 2025
- External Reviewer, United States – Israel Binational Science Foundation (BSF), 2025
- External Reviewer, Research Grants Council (RGC) of Hong Kong, 2019, 2020, 2021, 2022, 2023, 2024, 2025, 2026
- National Science Foundation Panelist: December 2013 (CMMI), September 2016 (DRMS), March 2020 (CMMI)
- External Examiner, Ph.D. Thesis, Sauder School of Business, University of British Columbia, 2023
- Membership: INFORMS (**Senior Member**), MSOM, APS, Optimization Society

Internal Services at University of Miami

- MHBS Selection Committee for the Emerging Scholar Award and the Senior Faculty Research Award, 2026
- MGT Department Annual Review Committee, 2026
- MGT Department OM Faculty Search Committee, 2026
- Co-Program Director (with Daniel McGibney), Master of Science in Business Analytics (MSBA) Program, 2023 – 2024

Internal Services at University of Michigan

- IOE Master of Engineering Program Task Force (Chair), 2021 – 2023
- IOE Murty Prize Committee, 2020, 2023
- IOE Wilson Prize Committee, 2018, 2019
- IOE Graduate Admissions and Financial Aid (GAFA) Committee, 2012 – 2018, 2019 – 2020, 2021 – 2022
- IOE Graduate Program Committee, 2019 – 2021
- IOE First-Year Ph.D. Advisor, 2019 – 2021

- IOE Curriculum Committee, 2019 – 2020
- IOE Undergraduate Program Computing and Data Science Task Force, 2019 – 2020
- COE Representative for CSE Faculty Candidate, 2020
- COE Representative for ECE Faculty Candidate, 2022
- IOE Faculty Mentor for IOE 316 (Daniel Felipe Otero-Leon, Luke DeRoos), 2021
- IOE Faculty Search Committee, 2019
- IOE Review Committee for Reza Kamaly (Lecturer), 2019
- IOE Review Committee for Luis Guzman (Lecturer), 2018
- IOE Review Committee for Dan Reaume (Lecturer), 2017
- IOE Departmental Committee, 2014 – 2015, 2018 – 2019
- IOE Internal Review Committee (formed by the College of Engineering), 2018
- Co-organizer (with Xiuli Chao and Stefanus Jasin), MIDAS/IOE Colloquium on Decision Making with Data Analytics, 2022
- IOE Ph.D. Preliminary Exam Coordinator (Operations Research), 2015 – 2016
- IOE Ph.D. Qualifying Exam Coordinator (Stochastic Models), 2015
- IOE Seminar Series Coordinator (11 External Speakers), Fall 2013
- IOE Preliminary Exam Committee Member for IOE Ph.D. students
(Jeffrey Choy, Arlen Dean, Kati Moug, Xinyu Fei, Jingwen Tang, Yaohui Guo, Haoming Shen, Rohan Ghuge, Xian Yu, Luke DeRoos, Huiwen Jia, Mohammad Zhalechian, Hideaki Nakao, Elnaz Kabir, Esmail Keyvanshokoh, Alejandro Vigo, Fatemeh Navidi, Qi Luo, Sentao Miao, Francisco Aldarondo, Nima Salehi, Armando Bernal, Yuchen Jiang, Huanan Zhang, Weidong Chen, Hao Yuan, Amirhossein Meisami, Abdullah Al-Shelahi, Zhihao Chen, Yuanyuan Guo, Elliot Lee, Xiang Liu, Jingxing Wang, Emily Speakman, Patrick Nestor)

Invited Seminars at Peer Institutions

1. University of Texas at Dallas, Mathematical Sciences Seminar Series, Spring 2026.
2. University of Texas at Austin, McCombs School of Business, IROM Seminar Series, Spring 2026.
3. Cornell University, Johnson Graduate School of Management, OTIM Seminar Series, Spring 2026.
4. University of Science and Technology of China, School of Management, OM Seminar Series, Spring 2026.
5. University of Michigan, IOE Seminar Series, Fall 2024.
6. Purdue University, Quantitative Methods Seminar Series, Fall 2023.
7. University of Miami, MHBS Faculty Colloquium, Fall 2023.
8. University of Chicago, Institute for Mathematical and Statistical Innovation, Spring 2023.
9. University of North Carolina at Chapel Hill, OM Seminar Series, Spring 2023.
10. Hong Kong University of Science and Technology, ISOM Seminar Series, Fall 2022.
11. Northwestern University, IEMS Seminar Series, Fall 2022.
12. University of Miami, Management Science Seminar Series, Fall 2022.
13. University of Colorado Boulder, OM Seminar Series, Fall 2022.
14. University of Rochester, Simon School of Business Seminar Series, Fall 2022.
15. University of Toronto, Rotman School of Management Seminar Series, Fall 2021.
16. Arizona State University, IE Seminar Series, Fall 2021.
17. Massachusetts Institute of Technology, Data Science Lab (DSL) Seminar Series, Summer 2021.
18. University of Chicago, Booth School of Business Seminar Series, Fall 2020.
19. University of Michigan, IOE Seminar Series, Spring 2020.
20. Zhejiang University, International Symposium on Revenue Management, Summer 2019.
21. Chinese University of Hong Kong, Shenzhen, MOSTLY OM Workshop, Summer 2019.
22. Institute for Mathematics and its Applications, University of Minnesota, Fall 2018.
23. Tsinghua University, MOSTLY OM Workshop, Summer 2018.
24. Cornell University, ORIE Seminar Series, Fall 2017.
25. Northwestern University, IEMS Seminar Series, Spring 2017.

26. University of Illinois at Urbana-Champaign (UIUC), ISE Seminar Series, Spring 2017.
27. Columbia University, IEOR-DRO Seminar Series, Spring 2017.
28. Georgia Institute of Technology, ISyE Seminar Series, Spring 2016.
29. Columbia University, IEOR Seminar Series, Spring 2012.
30. University of Michigan, IOE Seminar Series, Spring 2012.
31. University of British Columbia, Sauder School of Business Seminar Series, Spring 2012.
32. Rutgers University, Rutgers Business School Seminar Series, Spring 2012.
33. University of Rochester, Simon School of Business Seminar Series, Spring 2012.
34. National University of Singapore, Decision Sciences Seminar Series, Spring 2012.
35. Singapore Management University, LKC Business School Seminar Series, Spring 2012.
36. Chinese University of Hong Kong, Business School Seminar Series, Spring 2012.
37. Massachusetts Institute of Technology, Operations Management Seminar Series, Spring 2008.

Invited Conferences

Omitted due to a long list of conference talks (more than 100).

Ph.D. Dissertation Chair

1. **Huanan Zhang** (co-advised with Prof. X. Chao), UM-IOE, 2012–2017.
Dissertation: Data-Driven Algorithms for Stochastic Supply Chain Systems.
Defense Date: April 20, 2017.
First Position: Assistant Professor, Industrial and Manufacturing Engineering, Penn State University.
Current Position: Assistant Professor, Leeds School of Business, University of Colorado Boulder.
2. **Yuchen Jiang** (co-advised with Prof. S. Shen), UM-IOE, 2013–2018.
Dissertation: Supply Chain and Revenue Management for Online Retailing.
Defense Date: February 16, 2018.
First Position: Data Scientist, Uber.
Current Position: Machine Learning Engineer, Meta.
3. **Weidong Chen** (co-advised with Prof. I. Duenyas), UM-IOE, 2014–2019.
Dissertation: Online Learning Algorithms for Stochastic Inventory and Queueing Systems.
Defense Date: March 14, 2019.
First Position: Data Scientist, Gap.
Current Position: Sr. Research Scientist, Amazon.
4. **Hao Yuan**, UM-IOE, 2015–2019.
Dissertation: Data-Driven Optimization: Theory and Applications in Supply Chain Systems.
Defense Date: March 28, 2019.
First Position: Applied Scientist, Amazon.
Current Position: Machine Learning Engineer, Meta.
5. **Armando Bernal**, UM-IOE, 2016–2020.
Dissertation: Pricing in Network Revenue Management Systems with Reusable Resources.
Defense Date: March 19, 2020.
First Position: Data Scientist, Amobee.
Current Position: Data Scientist, PepsiCo.
6. **Esmail Keyvanshokoo** (co-advised with Prof. M. P. Van Oyen), UM-IOE, 2015–2020.
Dissertation: Personalized Data-Driven Learning and Optimization.
Defense Date: December 16, 2020.
First Position: Assistant Professor, Mays Business School, Texas A&M University.
7. **Huiwen Jia** (co-advised with Prof. S. Shen), UM-IOE, 2018–2022.
Dissertation: Adaptive Optimization and Learning for Service Systems.
Defense Date: March 9, 2022.
First Position: Applied Scientist, Amazon, Seattle, WA.
Current Position: Assistant Professor, Industrial Engineering & Operations Research, University of California at Berkeley.
8. **Jingwen Tang**, UM-IOE, 2019–2024.
Dissertation: Online and Offline Learning Algorithms in Operations Management.
Defense Date: March 14, 2024.
First Position: Assistant Professor, Miami Herbert Business School, University of Miami.

9. **Yaohui Guo** (co-advised with Prof. X. J. Yang), UM-IOE, 2019–2024.
Dissertation: Trust-Aware Multi-Agent Human-Robot Teaming.
Defense Date: July 1, 2024.
First Position: Software Engineer, Google.
10. **Shreyas Bhat** (co-advised with Prof. X. J. Yang), UM-IOE, 2021–2025.
Dissertation: Enabling Effective Human-Robot Collaboration via Trust-Driven Decision-Making.
Defense Date: November 19, 2025.
First Position: Machine Learning Engineer, Motional.
11. **Rongzhi (Peter) Zhang** (co-advised with Prof. X. J. Yang), UM-IOE, 2024–Present.

Undergraduate Research Mentorship

1. **Chao Qin**, IOE, University of Michigan, 2012–2015.
Project: A Faster Algorithm for the Resource Allocation Problem with Convex Cost Functions.
First Position: Ph.D. Student, IEMS, Northwestern University.
Current Position: Ph.D. Student, DRO, Columbia Business School, Columbia University.
Joint papers: Finalist, INFORMS Undergraduate Research Prize (2014, 2015).
2. **Cheng Hua**, IOE, University of Michigan, 2012–2015.
Project: Stochastic Regret Minimization for Revenue Management Problems with Nonstationary Demands.
First Position: Ph.D. Student, Yale School of Management, Yale University.
Current Position: Assistant Professor, Antai School of Business, Shanghai Jiao Tong University.
Joint paper: Finalist, INFORMS Undergraduate Research Prize (2014).

Ph.D. Dissertation Committee

1. **Daniele Bracale**, Statistics, University of Michigan, 2019–Present.
2. **Sichen Guo**, Shanghai University of Finance and Economics, 2023–2026.
Dissertation: Online Gradient Methods in Operations Management.
Defense Date: May 7, 2026.
First Position: Assistant Professor, Faculty of Business Administration, Bilkent University.
3. **Shukai Li**, IEMS, Northwestern University, 2019–2024.
Dissertation: Analysis of Markov Models with Applications in Queuing, Healthcare, and Revenue Management.
Defense Date: June 24, 2024.
First Position: Assistant Professor, Stern School of Business, New York University (Shanghai Campus).
4. **Arlen Dean**, IOE, University of Michigan, 2019–2024.
Dissertation: Learning, Matching, and Allocation Algorithms for Healthcare and Revenue Management Problems with Reusable Resources.
Defense Date: May 14, 2024.
First Position: Postdoc, University of Oxford (then Assistant Professor, Johns Hopkins Carey Business School).
5. **Moyan Li**, IOE, University of Michigan, 2019–2023.
Dissertation: Statistical Inference on Large-Scale and Complex Data via Gaussian Process.
Defense Date: May 10, 2023.
First Position: Applied Scientist, Amazon.
6. **Haoming Shen**, IOE, University of Michigan, 2016–2023.
Dissertation: Theory and Algorithms of Robust Chance Constraints.
Defense Date: May 8, 2023.
First Position: Assistant Professor, Industrial Engineering, University of Arkansas.
7. **Rohan Ghuge**, IOE, University of Michigan, 2018–2023.
Dissertation: The Power of Adaptivity for Decision-Making under Uncertainty.
Defense Date: March 20, 2023.
First Position: Postdoc, ISyE, Georgia Institute of Technology.
8. **Kati Moug**, IOE, University of Michigan, 2019–2023.
Dissertation: Sequential Decision Making in Crisis: Mitigating Risk in Marginalized Communities with Stochastic Optimization.
Defense Date: February 21, 2023.
First Position: Clinical Assistant Professor, ISyE, Georgia Institute of Technology.

9. **Luke DeRoos**, IOE, University of Michigan, 2016–2023.
Dissertation: Managing Chronic Health Conditions with Limited Resources.
Defense Date: February 13, 2023.
First Position: Applied Scientist, Optilogic.
10. **Mohammad Zhalechian**, IOE, University of Michigan, 2016–2023.
Dissertation: Data-Driven Learning and Resource Allocation in Healthcare Operations Management.
Defense Date: July 7, 2022.
First Position: Assistant Professor, Kelley School of Business, Indiana University.
11. **Mengzhenyu Zhang**, Technology & Operations, University of Michigan, 2015–Present.
Dissertation: Revenue Management in the New Age: Analysis and Learning with Dependency and Non-Stationarity.
Defense Date: June 4, 2021.
First Position: Assistant Professor, UCL School of Management, University College London.
12. **Pornpawee Bumpensanti**, ISyE, Georgia Institute of Technology, 2016–2021.
Dissertation: Pricing and Revenue Management in Supply Chain Networks and Service Systems.
Defense Date: April 29, 2021.
First Position: Applied Scientist, Amazon.
13. **Feng Tian**, Technology & Operations, University of Michigan, 2015–2021.
Dissertation: Continuous-Time Optimal Dynamic Contracts.
Defense Date: July 16, 2021.
First Position: Assistant Professor, HKU Business School, University of Hong Kong.
14. **Hideaki Nakao**, IOE, University of Michigan, 2016–2021.
Dissertation: Distributionally Robust Optimization in Sequential Decision Making.
Defense Date: March 8, 2021.
First Position: Researcher, Argonne National Laboratory.
15. **Manqi (Maggie) Li**, Technology & Operations, University of Michigan, 2014–2021.
Dissertation: Data-Driven Operations Management.
Defense Date: March 4, 2021.
First Position: Assistant Professor of Business, Renmin University.
16. **Seok Joo Kwak**, IOE, University of Michigan, 2015–2020.
Dissertation: Examining Interventions and Cognitive Load Factors in Online Learning Experiences.
Defense Date: June 16, 2020.
First Position: Researcher, AI/OR Lab, Korean Army.
17. **Zhaohui (Zoey) Jiang**, Technology & Operations, University of Michigan, 2014–2020.
Dissertation: Towards a Better Design of Online Marketplaces.
Defense Date: April 30, 2020.
First Position: Assistant Professor, Tepper School of Business, Carnegie Mellon University.
18. **Fatemah Navidi**, IOE, University of Michigan, 2015–2020.
Dissertation: Adaptive Approximation Algorithms for Ranking, Routing, and Classification.
Defense Date: March 24, 2020.
First Position: Postdoc, Booth School of Business, University of Chicago.
19. **Qi Luo**, IOE, University of Michigan, 2015–2020.
Dissertation: Dynamic Pricing, Incentives, and Learning in Sharing Mobility: A Continuous Approach.
Defense Date: March 23, 2020.
First Position: Assistant Professor, Industrial Engineering, Clemson University.
20. **Sentao Miao**, IOE, University of Michigan, 2015–2020.
Dissertation: Data-Driven Optimization in Revenue Management: Pricing, Assortment Planning, and Demand Learning.
Defense Date: March 18, 2020.
First Position: Assistant Professor, Desautels Faculty of Management, McGill University.
21. **Frank Cheng**, Computer Science and Engineering, University of Michigan, 2015–2020.
Dissertation: Agent-Based Models for Analyzing Strategic Adaptations to Government Regulation.
Defense Date: January 22, 2020.
First Position: Researcher, Microsoft Research.
22. **Aravind Govindarajan**, Technology & Operations, University of Michigan, 2014–2019.
Dissertation: Essays on Omnichannel and E-Commerce Retail Operations.
Defense Date: September 4, 2019.
First Position: Data Scientist, Target.
23. **Francisco Aldarondo**, IOE, University of Michigan, 2014–2019.
Dissertation: Design and Operational Analysis of Automated Guided Vehicle-Based Goods-to-Person Order Picking and Sortation Systems.

Defense Date: August 27, 2019.

First Position: Researcher, Applied Physics Laboratory, Johns Hopkins University.

24. **Yuanyuan Guo**, IOE, University of Michigan, 2014–2019.
Dissertation: Data-Driven Distributionally Robust Optimization on Power System Operations.
Defense Date: July 19, 2019.
First Position: Data Scientist, ExxonMobil.
25. **Qiyun Pan**, IOE, University of Michigan, 2015–2019.
Dissertation: Computationally Efficient Methods and Uncertainty Quantification for Extreme Quantile Estimation with Stochastic Simulation Models.
Defense Date: May 2, 2019.
First Position: Sr. Data Scientist, Nielsen.
26. **Ece Sanci**, IOE, University of Michigan, 2015–2019.
Dissertation: Strategies for Disaster Preparedness and Disruption Risk Mitigation.
Defense Date: April 30, 2019.
First Position: Assistant Professor, School of Management, University of Bath.
27. **Abdullah Alshelahi**, IOE, University of Michigan, 2014–2019.
Dissertation: Macroscopic Look at Equity Markets.
Defense Date: February 20, 2019.
First Position: Research Scientist, General Motors.
28. **Xiang Liu**, IOE, University of Michigan, 2014–2018.
Dissertation: Operations Research Models for Reducing Hospital Readmissions.
Defense Date: December 18, 2018.
First Position: Assistant Professor, Department of Industrial Engineering, Tsinghua University.
29. **Nima Salehi Sadghiani**, IOE, University of Michigan, 2014–2018.
Dissertation: Models for Flexible Supply Chain Network Design.
Defense Date: April 23, 2018.
First Position: Data Scientist, Gap.
30. **Amirhossein Meisami**, IOE, University of Michigan, 2014–2018.
Dissertation: Integrated Learning and Optimization Frameworks with Applications in Operations Management.
Defense Date: April 5, 2018.
First Position: Data Scientist, Adobe Research.
31. **Qi (George) Chen**, Technology & Operations, University of Michigan, 2010–2017.
Dissertation: Dynamic Pricing under Operational Frictions.
Defense Date: April 11, 2017.
First Position: Assistant Professor, Naveen Jindal School of Management, University of Texas at Dallas.
32. **Do Yong (Elliot) Lee**, IOE, University of Michigan, 2011–2016.
Dissertation: Management of a Chronically Ill Population: An Operations Approach to Liver Cancer Screening.
Defense Date: May 4, 2016.
First Position: Research Analyst, Center for Naval Analyses (CNA) Corporation.
33. **Zhihao Chen**, IOE, University of Michigan, 2011–2016.
Dissertation: Strategic Network Planning under Uncertainty with Two-Stage Stochastic Integer Programming.
Defense Date: February 12, 2016.
First Position: Research Scientist, Amazon.
34. **Boxiao (Beryl) Chen**, IOE, University of Michigan, 2010–2016.
Dissertation: Learning Algorithms for Stochastic Dynamic Inventory Systems.
Defense Date: March 23, 2016.
First Position: Assistant Professor, College of Business Administration, University of Illinois at Chicago.
35. **Yao Cui**, Technology & Operations, University of Michigan, 2009–2015.
Dissertation: Strategic Pricing in Service Industries.
Defense Date: April 9, 2015.
First Position: Assistant Professor, Johnson Graduate School of Business, Cornell University.

Teaching Activities

Courses at the University of Michigan – Ann Arbor

1. IOE 202 Operations Engineering & Analytics (Undergraduate Core Class)
2. IOE 265 Probability and Statistics for Engineers (Undergraduate Core Class)
3. IOE 516 Stochastic Processes II (Ph.D. Core Class)
4. IOE 541 (IOE 591) Optimization Methods in Supply Chain (Ph.D./Masters Class)

Teaching Evaluations (based on a 5.0 scale)

Q1: Overall, this was an excellent course;

Q2: Overall, the instructor was an excellent teacher;

Q4: The student had a strong desire to take this course (*independent of any instructors*).

<i>Semester</i>	<i>Course</i>	<i>Level</i>	<i>Title</i>	<i>Enroll/Resp.</i>	Q1	Q2	<i>Q4</i>
Winter 23	IOE 516	PHD/G	Stochastic Proc II	31/31	4.80	4.90	<i>4.60</i>
Winter 23	IOE 202	UG	Ops Eng & Analytics	67/66	4.60	4.80	<i>4.40</i>
Fall 22	IOE 541	PHD/G	Supply Chain Mgt	47/44	4.81	4.83	<i>4.73</i>
Winter 22	IOE 516	PHD/G	Stochastic Proc II	33/29	4.76	4.81	<i>4.83</i>
Winter 22	IOE 202	UG	Ops Eng & Analytics	73/64	4.58	4.67	<i>4.30</i>
Fall 21	IOE 541	PHD/G	Supply Chain Mgt	40/38	4.81	4.81	<i>4.74</i>
Winter 21	IOE 516	PHD/G	Stochastic Proc II	19/18	4.81	4.90	<i>4.60</i>
Winter 21	IOE 202	UG	Ops Eng & Analytics	66/55	4.08	4.21	<i>3.76</i>
Winter 20	IOE 516	PHD/G	Stochastic Proc II	34/23	4.54	4.68	<i>4.25</i>
Fall 19	IOE 541	PHD/G	Supply Chain Mgt	38/34	4.61	4.68	<i>4.69</i>
Fall 19	IOE 265	UG	Prob&Stat Engr	137/128	4.11	4.38	<i>3.76</i>
Winter 19	IOE 516	PHD/G	Stochastic Proc II	27/26	4.88	4.93	<i>4.78</i>
Fall 18	IOE 541	PHD/G	Supply Chain Mgt	40/38	4.73	4.79	<i>4.53</i>
Fall 18	IOE 265	UG	Prob&Stat Engr	131/118	4.28	4.54	<i>3.70</i>
Winter 18	IOE 516	PHD/G	Stochastic Proc II	23/23	4.78	4.86	<i>4.68</i>
Fall 17	IOE 591	PHD/G	Supply Chain Mgt	38/35	4.85	4.85	<i>4.36</i>
Fall 17	IOE 265	UG	Prob&Stat Engr	140/121	4.53	4.67	<i>4.03</i>
Winter 17	IOE 516	PHD/G	Stochastic Proc II	23/21	4.88	4.92	<i>4.55</i>
Fall 16	IOE 591	PHD/G	Supply Chain Mgt	31/20	4.68	4.82	<i>4.85</i>
Fall 16	IOE 265	UG	Prob&Stat Engr	108/93	4.69	4.69	<i>3.96</i>
Winter 16	IOE 516	PHD/G	Stochastic Proc II	21/19	4.77	4.82	<i>4.77</i>
Fall 15	IOE 265	UG	Prob&Stat Engr	141/114	4.15	4.34	<i>3.87</i>
Winter 15	IOE 516	PHD/G	Stochastic Proc II	18/17	4.85	4.89	<i>4.25</i>
Fall 14	IOE 265	UG	Prob&Stat Engr	121/89	4.03	4.28	<i>3.81</i>
Winter 14	IOE 516	PHD/G	Stochastic Proc II	17/16	4.70	4.77	<i>4.25</i>
Fall 13	IOE 265	UG	Prob&Stat Engr	133/69	4.12	4.31	<i>3.62</i>
Winter 13	IOE 516	PHD/G	Stochastic Proc II	17/14	4.86	4.96	<i>4.63</i>

Teaching Activities

Courses at the Miami Herbert Business School

1. MGT 303 Operations Management (Undergraduate Core Class)
2. MGT 643 Principles of Operations Management (Masters Class)
3. MAS 311 Applied Probability and Statistics (Undergraduate Core Class)
4. MAS 631 Statistics for Managerial Decision Making (Masters Class)
5. MAS 691 Applied Reinforcement Learning (Ph.D. Class)

Teaching Evaluations (based on a 5.0 scale)

Score: My overall evaluation of the instructor is positive.

<i>Semester</i>	<i>Course – Section</i>	<i>Level</i>	<i>Title</i>	<i>Enroll/Resp.</i>	Score
Fall 25	MGT 303 – T2	UG	Operations Management	40/24	5.00
Fall 25	MGT 303 – R	UG	Operations Management	40/22	5.00
Fall 25	MGT 303 – P	UG	Operations Management	39/12	4.80
Fall 25	MGT 643	G	Principles of Operations Management	33/12	4.90
Fall 24	MAS 631 – S	G	Statistics for Managerial Decision Making	27/13	4.90
Fall 24	MAS 311 – S	UG	Applied Probability and Statistics	37/20	4.80
Fall 24	MAS 311 – R	UG	Applied Probability and Statistics	38/21	4.40
Spring 24	MAS 311 – R	UG	Applied Probability and Statistics	45/20	4.90
Spring 24	MAS 311 – P	UG	Applied Probability and Statistics	49/38	4.90
Fall 23	MAS 691	PHD	Applied Reinforcement Learning	7/6	5.00