Yi-Chun Akchen, formerly Yi-Chun Chen

yi-chun.akchen@ucl.ac.uk | http://yi-chun-akchen.github.io (Last updated: Jun 2025)

Employment

University College London (UCL) School of Management Assistant Professor of Operations and Technology	Aug 2023 – Present
Education	
UCLA Anderson School of Management Ph.D. in Management (advisor: Velibor Mišić) and Postdoctoral Fellow (mento	Sep 2017 – Jun 2023 or: Felipe Caro)
Stanford University M.S. in Computational and Mathematical Engineering (advisor: Mykel Kocher	Sep 2014 – Apr 2017 nderfer)
National Taiwan University B.S. in Physics	Sep 2009 – Jun 2013
Publications	
Working Papers	
"On Size Substitution and Its Role in Assortment and Inventory Plann with Felipe Caro Major revision in Manufacturing & Service Operations Management	ing"
"Assortment Optimization Under The Decision Forest Model" with Velibor Mišić Minor revision in Manufacturing & Service Operations Management	
<u>Refereed Journal Papers</u>	
 "Consider or Choose? The Role and Power of Consideration Sets" with Dmitry Mitrofanov Management Science – forthcoming – Finalist, Service Science Best Cluster Paper Competition, INFORMS, 2024. 	
"Column-Randomized Linear Programs: Performance Guarantees and with Velibor Mišić Operations Research (2025)	Applications"
"Decision Forest: A Nonparametric Approach to Modeling Irrational C with Velibor Mišić Management Science (2022)	Choice"
 Honorable Mention, George E. Nicholson Student Paper Prize, INFORMS, 2020. Winner, Decision Analysis Society Student Paper Competition, INFORMS, 2019. 2nd Place, Revenue Management and Pricing Student Paper Competition, INFORMS, 2 Finalist, Service Science Section Best Paper Competition, INFORMS, 2019. Spotlight Presentation, INFORMS Revenue Management and Pricing Conference, 2019. 	
"Deep Reinforcement Learning for Event-Driven Multi-Agent Decision with Kunal Menda, Justin Grana, James Bono, Brendan Tracey, Mykel Kocher IEEE Transactions on Intelligent Transportation Systems (2019)	

"Learning Discrete Bayesian Networks from Continuous Data" with Tim Wheeler, Mykel Kochenderfer Journal of Artificial Intelligence Research (2017)

"Improving Offline Value-Function Approximation for POMDPs by Reducing Discount Factors" with Mykel Kochenderfer, Matthijs Spaan

IEEE/RSJ International Conference on Intelligent Robots and Systems (2018)

TEACHING

UCL School of Management	
Decision Science, BSc in Management Science.	2026
Statistics for Business Research, MSc in Management.	2023, 2024
Awards and Honors	
Finalist, INFORMS Service Science Best Cluster Paper Award.	2024
Dreze Dissertation Award, UCLA Anderson.	2022
Dissertation Year Fellowship, UCLA.	2021
Honorable Mention, INFORMS George E. Nicholson Student Paper Prize.	2020
Winner, INFORMS Decision Analysis Student Paper Award.	2019
Second Place, INFORMS Jeff McGill Revenue Management and Pricing Student Paper Awar	d. 2019
Finalist, INFORMS Service Science Best Cluster Paper Award.	2019
Spotlight Presentation, INFORMS Revenue Management and Pricing Conference.	2019
Ph.D. Fellowship, UCLA Anderson.	2017
Presidential Awards, National Taiwan University.	2012, 2013
Chau-Ting Chang Memorial Fellowship, Institute of Atomic and Molecular Sciences, Taiwan.	2012
Talks	
Invited Seminars	
Tilburg University (School of Economics and Management)	2025 (scheduled)
City St George's, University of London (Bayes Business School)	2025
National Chengchi University (College of Commerce)	2025
Imperial College London (Control and Optimisation Seminar)	2025
Conferences and Workshops	
Durham Early Career Scholars Workshop	2025
INFORMS Annual Meeting.	2018 - 2025

INFORMS Annual Meeting.	2018-2025
MSOM Conference.	2021, 2024, 2025
INFORMS Revenue Management and Pricing Conference.	2019, 2021, 2024
European Technology and Operations Management Day.	2024
INFORMS Optimization Conference.	2022
POMS Conference.	2019
Southern California OR/OM Day.	2019

PROFESSIONAL ACTIVITIES

Peer Review and Judging Activities

Journal reviewer, Management Science, Operations Research, Manufacturing & Service O	D perations	
Management, Production and Operations Management, Computational Management Science, and Naval		
Research Logistics.	2021 - Present	
Review Panelist, INFORMS Harvey J. Greenberg Research Award.	2025	
Reviewer, MSOM Student Paper Competition.	2023 - 2025	
Professional Society Roles		
Co-organizer, London Operations Research Day (LORD).	2025	
Council member, INFORMS Decision Analysis Society.	2024, 2025	

LANGUAGES

Mandarin (native), English (fluent), Turkish (beginner).