EBRU KASIKARALAR

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EMPLOYMENT

Amazon.com, Inc. Research Scientist II Worldwide Capacity Planning

EDUCATION

The University of Chicago Booth School of BusinessMBA & Ph.D. in Operations ManagementMinor in Economics	Chicago, IL 2019 - 2025
Committee: Baris Ata (chair), X.Y. Han, Amy Ward, Yuan Zhong	
University of California, Berkeley B.S. in Industrial Engineering and Operations Research (Honors) Certificate in Technology Entrepreneurship	Berkeley, CA 2015 - 2019

RESEARCH INTERESTS

Applied probability and simulation, computational methods for solving high-dimensional stochastic control problems, queueing theory, neural networks

PUBLICATIONS AND PAPERS UNDER REVIEW

- Dynamic Scheduling of a Multiclass Queue in the Halfin-Whitt Regime: A Computational Approach for High-Dimensional Problems. Baris Ata, Ebru Kasikaralar Accepted at *Management Science*
- Exploring Cost and Environmental Implications of Optimal Technology Management Strategies in the Street Lighting Industry. Rachel Dzombak, Ebru Kasikaralar, and Heather E. Dillon *Resources, Conservation & Recycling: X* 6 (2020): 100022.

WORKING PAPERS

- Dynamic scheduling of a parallel-server system in the Halfin-Whitt Regime: A Computational Approach for High-Dimensional Problems. Baris Ata, Ebru Kasikaralar
- Quality Learning in a Dynamic Mutual Data Exchange Model. John R. Birge, Ebru Kasikaralar

TALKS & PRESENTATIONS

- Dynamic Scheduling of a Multiclass Queue in the Halfin-Whitt Regime: A Computational Approach for High-Dimensional Problems
 - 2023 INFORMS Annual Meeting, Phoenix, AZ.
 - ChicagoBooth Operations Day 2023, Chicago, IL.

Seattle, WA May 2025 - Present

- Stanford MS&E Rising Stars 2024, Stanford, CA.
- Stochastic Networks 2024, Stockholm, Sweden.
- 2024 INFORMS Annual Meeting, Seattle, WA.
- Quality Learning in a Dynamic Mutual Data Exchange Model
 - 2021 INFORMS Annual Meeting, Indianapolis, IN.
 - 2022 INFORMS Annual Meeting, Anaheim, CA.

TEACHING EXPERIENCE

The University of Chicago Booth School of Business, Teaching Assistant

Operations Management (Executive MBA) London, Singapore, Hong Kong	Winter 2022, 2023, 2024, 2025
Managerial Decision Modeling (Executive MBA) Chicago	Summer 2021
Managerial Decision Modeling (Undergraduate)	Spring 2021, 2022

HONORS AND AWARDS

• J. Michael Harrison Doctoral Prize, Booth School of Business Doctoral student enrolled at Chicago Booth whose research is judged to make a contribution to theory	2024 the most impactful
• Outstanding Teaching Assistant Award, Booth School of Business Best TA nominated by Executive MBA cohorts in London and Singapore	2023
• Ph.D. Fellowship, Booth School of Business	2019-2025
• Honors in Industrial Engineering and Operations Research, UC Berkeley	2019
• URAP Summer Research Fellowship, Haas School of Business	2018

PROFESSIONAL EXPERIENCE

• United States Postal Service Operations Research Consultant 2019 Optimized the package sorting process at the Oakland USPS regional distribution center by implementing a matching model with a mixed integer linear program, significantly reducing the steps required by the workforce.

ADDITIONAL INFORMATION

- Programming skills: Python (Tensorflow, Pytorch), C++, Julia, MATLAB, R, AMPL.
- Languages: Turkish (native), English (fluent), German (intermediate), Spanish (beginner), Italian (beginner).
- Nationality: Turkish, U.S. Permanent Resident.