Curriculum Vitae

Hale Erkan

hale.erkan@mccombs.utexas.edu

Education

Ph.D. Operations Management, The University of Texas at Austin, 2023 (expected); M.S. Economics, The University of Texas at Austin, 2022; B.S and M.S. Industrial Engineering, Bilkent University (Turkey), 2018 and 2016

Research: Interests

Urban mobility, public policy, empirical operations management

Research: Papers

- [1] Why so many scooters? A policy analysis; submitted, *Operations Research* with Ashish Agarwal, Kumar Muthuraman, and Ioannis Stamatopoulos
- [2] Scooter deployment strategies under equitable access criteria with Ashish Agarwal, Kumar Muthuraman, and Ioannis Stamatopoulos

Research: Presentations/Events

INFORMS, 2020 and 2022 (planned); McCombs School of Business' IROM Ph.D. Research Symposium Behavioral Operations Management Summer Institute (Co-sponsored/supported by U Michigan, U Wisconsin-Madison, and Harvard U), 2019; POMS Doctoral Consortium 2019

Research: Honors, Awards, & Fellowships

<u>The University of Texas at Austin:</u> Charnes Fellowship Award 2022; Graduate School Summer Fellowship 2022; The Graduate Continuing Bruton Fellowship 2022; William W. and Ruth F. Cooper Endowed Presidential Fellowship in Business 2021; Jastrow Fellowship 2018

<u>Bilkent University:</u> Outstanding Teaching Assistance Award 2018; TUBITAK European Cooperation in Science and Technology Scholarship 2016; Undergraduate Research Award 2016; High Honors List 2012-2016

INFORMS: Finalist in INFORMS Undergraduate Operations Research Prize Competition 2016

Service

IROM representative: McCombs Ph.D. Council, 2022–2023; Session Chair: INFORMS 2021; Volunteer: ICIS 2021

Teaching

Instructor: OM 235: Operations Management, Summer 2022 (scheduled)

<u>TA:</u> OM 235: Operations Management, Spring 2019–2022; OM 386 Supply Chain Management, Fall 2021; BA 280N: Operations Management, Spring 2021–2022; OM 334: Healthcare Operations Management, Fall 2018

References

Ioannis Stamatopoulos (advisor); Associate Professor of Operations Management, The University of Texas at Austin; yannis.stamos@mccombs.utexas.edu

Ashish Agarwal; Associate Professor of Information Systems, The University of Texas at Austin; ashish.agarwal@mccombs.utexas.edu

Kumar Muthuraman; Professor of Decision Sciences and Finance, The University of Texas at Austin; kumar.muthuraman@mccombs.utexas.edu