Cagla Ergul

Ross School of Business, University of Michigan cergul@umich.edu — Linkedin

EDUCATION

PhD Candidate, Technology and Operations Stephen M. Ross School of Business, University of Michigan - Faculty Advisors: Stephen Leider, Ruslan Momot MSc, Industrial Engineering Bilkent University, Ankara, Turkey - Faculty Advisor: Alper Sen Thesis Title: Product line design under multinomial logit model. BSc, Industrial Engineering Bilkent University, Ankara, Turkey 2020 - 2022 2016 - 2020 2016 - 2020

RESEARCH INTERESTS

Topic: Behavioral Operations Management, Consumer Privacy

Methodology: Laboratory Experiments, Experimental Design, Econometrics, Data Analysis

WORKING PAPERS

Privacy, Risk and Fatalism.

- with Stephen Leider and Ruslan Momot

CONFERENCE TALKS (* denotes scheduled)

- POMS Annual Conference, 2025

TEACHING

Instructor, Ross School of Business	
- TO 313: Operations Management	Fall 2025
Teaching Assistant, Bilkent University	
– IE 468: Pricing & Revenue Optimization	2021 - 2022
– IE 376: Production Information Systems	2020 - 2021
– IE 202: Introduction to Modeling & Optimization	2019
– IE 102: A Process Outlook for Industrial Engineering	2018
HONORS & AWARDS	
Ross School of Business Fellowship, University of Michigan	2022 - 2027
Graduate Scholarship, Bilkent University	2020 - 2022
4th Place in Cohort, Bilkent University	2020
Undergraduate Scholarship, Bilkent University	2017 - 2020

PROFESSIONAL EXPERIENCE

Senior Year Project Engineer

2019 - 2020

Unilever, Istanbul, Turkey

- Worked on the stock optimization problem. Developed a decision support tool that determines order amounts on an SKU basis. Improved service level by 18%.

Payment Systems Intern

2019

Akbank, Istanbul, Turkey

- Analyzed customer purchasing behavior using SQL. Designed targeted campaigns to increase customer loyalty in using the bank's credit cards.

Manufacturing Intern

2018

Toyota Motor Manufacturing Turkey, Sakarya, Turkey

- Analyzed the processes of Assembly and Plastics shops and made Kaizen suggestions.

OTHER

Coding R, Stata, SQL, Mathematica, Python

Language Turkish (native), English (fluent), French (introductory)