# Onur Altintas

Email: altintas@yahoo.com Linkedin
Phone: 585-743-7185 Google Scholar

**EDUCATION** 

Questrom School of Business, Boston University, Boston, MA, USA

Ph.D., Information Systems *Expected:* Spring 2023

Simon Business School, University of Rochester, Rochester, NY, USA

M.S., Operations Management, 2019

Bilkent University, Ankara, Turkey

M.S., Industrial Engineering, 2016

 $\bullet \ \ \text{Topic: } \textit{Bi-objective Optimization of Grid-Connected Decentralized Energy System}$ 

B.S., Industrial Engineering, 2014

Journal Publications Vidula, H., Altıntaş, O., McNitt, S., DeVore, A. D., Birati, E. Y., Genuardi, M. V., ... Goldenberg, I. (2022). Low Blood Pressure Threshold for Adverse Outcomes During Left Ventricular Assist Device Support. *The American journal of cardiology* 

Altıntaş, O., Okten, B., Karsu, Ö., & Kocaman, A. S. (2018). Bi-objective optimization of a grid-connected decentralized energy system. *International Journal of Energy Research*, 42(2), 447-465.

WORK IN PROGRESS

"The Effect of Artificial Intelligence Interpretability on Managerial Decision-Making" with Abraham Seidmann and Bin Gu

"Intra-Group Competition on Platform Pricing Strategies with Partial Multihoming Markets under Competition" with Abraham Seidmann

Conference Presentations Effect Of Decision Support Systems On Complex Decision-making Processes  $INFORMS\ 2021$ 

Platform Pricing Strategies In Two-sided Markets Under Competition With Partial Multi-homing

INFORMS 2020

An Empirical Analysis of Pricing Strategies for Two-sided Platforms  $INFORMS\ 2018$ 

Workshops

Behavioral Operations Management Summer Institute June 2019
Tenth Annual Workshop on Supply Chain and Logistics May 2016

AWARDS

Student Awards — Bilkent University, Industrial Engineering

• Outstanding Teaching Assistant Award

May 2016

## TEACHING EXPERIENCE

## Questrom School of Business, Boston University

Teaching Assistant

IS 754 - Human Centered Design

IS 756 - Digital Project Build

HM 817 - Advances in Digital Health

Summer,2022

Summer,2022

Spring 2021,2022

### Simon Business School, University of Rochester

Teaching Assistant

OMG 402 - Operations Management (Core MBA) Summer 2020 GBA 411 - Business Modeling (Core MBA) Spring 2019,2020 CIS 418 - Advanced Business Modeling & Analysis Fall 2018,2019 GBA 464 - Core Stats for MS Students Pre-Fall 2019

Lab Instructor

OMG 402 - Operations Management (Core MBA) Winter 2018,2019 Evaluation: 4.33/5, 4.43/5

#### Bilkent University

Teaching Assistant

IE 477/478 - Production Systems Design-Practice Fall 2015 - Spring 2016 IE 324 - Simulation Spring 2014

## Industry Experience

## Dogadan, Coca-Cola Company

Ankara, Turkey Sep 2013 - May 2014

Senior Design Project Member

- Worked on ERP system and storage management
- Built ERP integrated data system and integrated pallet barcode system.
- Congestion of finished goods has decreased by 80.7%.

Turk Telekom

Change Management- Intern

Aug 2013 - Sep 2013

Ankara, Turkey

- Local store waiting lines were analyzed and simulated.
- Service units are optimally assigned.
- Minimum customer satisfaction level has increased to 85%.

Y.D.S. Ankara, Turkey

Production Planning- Intern

Aug 2012 - Sep 2012

- Cause of bottleneck in the facility was investigated.
- Micro-motion study on workers in Desma station was conducted.

#### SKILLS

#### Computer Programming

 Python, JavaScript, Matlab, CPLEX, ARENA, R, Java, SolidWorks, GAMS, XPress