Omer Berk OLMEZ

Curriculum Vitae

Contact Information

55 Lexington Ave,

E-mail: omerberk.olmez@baruch.cuny.edu Website: https://berkolmez.github.io/

Department of Management, 9-290U, New York, NY, 10010

Education

Ph.D., Operations and Decision Analytics, Zicklin School of Business, Baruch

College, CUNY, 2021 - Present

Thesis title: "Multi-channel service delivery beyond boundaries"

Thesis advisor: Alex Mills

M.S., Industrial Engineering, Ozyegin University, 2018 – 2021

 $The sis\ title:\ ``An\ adaptive\ large\ neighborhood\ search\ for\ the\ inventory\ routing\ problem$

using vehicles with multiple and configurable compartments"

Thesis advisor: Ali Ekici

B.S., Industrial Engineering, Ozyegin University, 2013 - 2018

Senior Design Project: "A clustering algorithm for determining global warehouse loca-

tions for Arcelik"

Publications & Working papers

Journal Publications

J1. Olmez, O.B., Gultekin, C., Balcik, B., Ekici, A., Ozener, O.O. 2022. "A variable neighborhood search based matheuristic for a waste cooking oil collection network design problem", *European Journal of Operations Research*, 302(1), 187–202

Book Chapters

B1. Gultekin, C., Olmez, O.B., Balcik, B., Ekici A., Ozener O.O. 2020. "A decomposition-based heuristic for a waste cooking oil collection problem", in *Green Transportation and New Advances in Vehicle Routing Problems, Springer, Cham.*

Working Papers

W1. Olmez, O.B., Mills, A. "Pooling in-person and virtual queues with an application

to telehealth"

W2. Olmez, O.B., Mills, A. "Understanding customer preferences for virtual versus

in-person services"

Academic Positions

Graduate Assistant

08/2021 - Present

01/2024 - 09/2024

Baruch College, CUNY, New York, USA

Research Assistant

New York City College of Technology, CUNY, New York, USA

Project Title: PFI-TT: Prototyping a quantum-powered AI building platform.

Description: Assisted in developing benchmarks with convolutional neural networks to

evaluate the performance of quantum computing algorithms.

Teaching Assistant

09/2018 - 06/2021

Ozyegin University, Istanbul, Turkey

Awards & Fellowships

Mills Tannenbaum Research Excellence Award, 2023

Baruch College, CUNY, New York, USA

 $Description\colon \text{In recognition of outstanding research as a doctoral student}.$

Work Experience

 $System\ Development\ and\ Logistics\ Project\ Student$

03/2018 - 08/2018

Arçelik, İstanbul, Turkey

Description: Developing and optimizing supply chain networks through custom algorithms, analyzing network's performance and translating insights into visual representations.

Lean Enterprise Intern

08/2017 - 03/2018

Henkel, Istanbul, Turkey

Description: Assisted in implementing Lean methodologies across plant operations, including Value Stream Mapping, Improved Flow, Autonomous Maintenance, 5S, Visual Management, Quick Changeover, Kanban, and Standardized Work.

Engineering Design Technologies Intern

06/2017 - 08/2017

GE Aviation, Kocaeli, Turkey

Description: Provided project management support across ongoing projects, utilizing tools to streamline processes, monitor milestones, and ensure alignment with project objectives.

Teaching Activities Instructor, Baruch College, CUNY

Course title: Foundations of Predictive Analytics and Decision Modeling (QNT2020) Fall 24, Spring 24, Fall 23, Spring 23, Fall 22

Teaching Assistant, Ozyegin University

Course title: Mathematical Modelling and Exact Methods (IE342)

Spring 20, Fall 20, Summer 19, Spring 19, Fall 18

Course title: Mathematical Modelling and Heuristic Methods (IE343)

Spring 19, Fall 19

Course title: Optimization in Finance (IE361)

Fall 20, Spring 21

Undergraduate Teaching Assistant, Ozyegin University Course title: Introduction to Computer Programming (CS101)

Fall 14, Spring 15

Conference Activities Conference Presentations

Presented work: "Pooling in-person and virtual queues with an application to tele-

health"

INFORMS Annual Meeting 2024, Seattle, WA.

POMS International Conference 2024, Istanbul, Turkey. POMS 34th Annual Conference 2024, Minneapolis, MN.

INFORMS Annual Meeting 2023, Phoenix, AZ.

Skills & Certificates

Programming Skills

Python, Java, C++, R, MATLAB,

Gurobi, CPLEX, Baron,

Qiskit (QWorld Bronze Certificate)