## RAGIP GÜRLEK

Emory University's Goizueta Business School Information Systems & Operations Management 1300 Clifton Road, Atlanta, GA 30322 rgurlek@emory.edu www.ragipgurlek.com GitHub profile

#### **EDUCATION**

Ph.D.	Emory University's Goizueta Business School, Information Systems & Operations Management	2019 - Present
<b>Ph.D.</b> Koç University, Operations and Information Systems (Completed coursework)		
BA	Boğaziçi University, Business Management	2016
BA	Ghent University, Erasmus Program	2015

#### **PUBLICATIONS**

"Can customer arrival rates be modelled by sine waves?" with Ningyuan Chen, Donald Lee, and Haipeng Shen - Joint issue in *Service Science and Stochastic Systems*, 2023

"Automatic Interpretable Retail Forecasting with Promotional Scenarios" with Özden Gür Ali *–International Journal of Forecasting*, 2020

### WORKING PAPERS

"Impact of Temporary Store Closures on Online Sales: Evidence from a Natural Experiment" with Diwas Singh KC and Paolo Letizia. Under review (2<sup>nd</sup> round) at Manufacturing & Service Operations Management

"Optimal Design and Pricing of Sequenced Bundles in the Presence of Satiation" with Manel Baucells and Nikolay Osadchiy. Under review at *Manufacturing & Service Operations Management* 

"Designing and Comparing Custom Interventions to Mitigate Product Returns" with Diwas Singh KC and Paolo Letizia

"To Choose Is to Refuse: The Role of Variety Seeking and Regret in Product returns" with Diwas Singh KC and Paolo Letizia

"Modelling Customer Asset Balances: Evidence from the Banking Sector" with Daniel McCarthy, Stephen Samaha, Rex Yuxing Du, and Donald K.K. Lee

#### **PRESENTATIONS**

"Designing and Comparing Custom Interventions to Mitigate Product Returns", Annual POMS-Conference, 2023.

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"Optimal Design and Pricing of Sequenced Bundles in the Presence of Satiation" Behavioral Operations Conference, 2023.

"How Much Did Store Closures Boost Online Sales During COVID-19?", INFORMS Annual Meeting, 2022.

"The Omnichannel Effect of Store Closures on Sales and Consumer Behavior", Annual POMS-Conference, 2022.

"Automatic Forecasting of Category-Store Sales with Cross-Category Interactions: Combining Inferential and Predictive Analytics for Retail Planning", European Conference on Operational Research, 2018.

#### TEACHING EXPERIENCE

## Emory University, Atlanta

Aug 2019 -

Graduate Teaching Assistant

- Superforcasting (ISOM 655 MBA Course)
- Introduction to Business Analytics (ISOM 672 MSBA Course)
- Management Science in Spreadsheets (ISOM 557 MBA Course)

## Koç University, Istanbul

Sept 2016 to Aug 2019

Graduate Teaching Assistant

- Big Data for Business and Public Sector (QMBU 420/520)
- Intro to Management Science (QMBU 501 MBA Course)
- Quantitative Methods in Business (QMBU 301)

## Boğaziçi University, Istanbul

Feb 2016 to Jun 2016

Student Assistant

Management Science (AD 353)

## **SERVICE**

Journal referee: Production and Operations Management, Service Science

#### **SOFTWARE**

**FAIR\_forecast**, <u>R Package</u> for Automatic Interpretable Retail Forecasting with Promotional Scenarios

**sine-NHPP** <u>Python software</u> for predicting customer arrivals with sine waves. Cycles are automatically discovered and coefficients are estimated accordingly.

#### **OTHER WORK EXPERIENCE**

**Proofstack** (formerly Copyrobo), Istanbul Jul 2016 to Sept 2016

Intern

Akbank, Istanbul Jul 2015 to Sept 2015

Turkish Football Federation Sep 2013 to Nov 2015

Football Referee

Reporting Intern

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## HONORS AND ACHIEVEMENTS

Finalist for Best Student Paper Competition by POMS College of SCM How Much Did Store Closures Boost Online Sales During COVID-19?	2023
Elfrink PhD Fellowship	2022
<b>Dean's High Honors List</b> Boğaziçi University	2016
Sabancı Foundation Scholarship	2011-2016
OTHER SKILLS	

Programming Languages R, Python, Java, Microsoft VBA