MALEK EBADI

Industrial Engineer Ph.D. Currently searching for a job

- Operations Research, Operations Management, Decision making under uncertainty
- My academic research primarily concerns healthcare decision making
- If you are interested in my background and skills, please feel free to contact me or visit my personal website.



EDUCATION

2021

Sabanci University

Ph.D. in Industrial Engineering

Istanbul, Turkey

Thesis: Dyadic wavelet and its application in edge detection

2014

Bilkent University

M.Sc. in Industrial Engineering

Ankara, Turkey

Thesis: A multi-omics study for intra-individual divergence of the distributions between mRNA isoforms in mammals

2010

University of Tabriz

B.Sc. in Civil Engineering

Tabriz, Iran



PROFESSIONAL EXPERIENCE

July 18 Jan 21

Research Collaborator, Business Analyst, Part-time

BEYLER GROUP (Hospital & Health Care).

Ankara, Turkey

· Drafting Projects.

· Holding seminars, presenting project proposals

2018

Intern

BEYLER GROUP.

Ankara, Turkey

- · Analyzed data.
- · Wrote research and analysis reports.
- · Conducted case studies to improve process efficiency.

Sep. 14

Business Analyst, Part-time

SILA GROUP (Hospital & Health Care).

Ankara, Turkey

Feb. 15

· Drafting Projects.

· Holding seminars, presenting project proposals

Feb. 14

Intern

SILA GROUP.

Ankara, Turkey

July 14

· Analyzed data.

· Wrote research and analysis reports.

· Conducted case studies to improve process efficiency.

CONTACT INFO

■ ebadimalek@yahoo.com

4 +90 539-716-0726

For more information, please visit my personal website under

- @ ebadi-malek.me
- github.com/mebdix

in linkedin.com/in/malekebadi/

TECHNICAL SKILLS

Modeling and decision making in healthcare, Maintenance, crowdsourcing

Supply chain management, multiplayer decision making and contracting

Operations research, optimization, stochastic modeling, statistical analysis

> This resume was made with the R package pagedown.

> > Last updated on 2021-11-29.

TEACHING/RESEARCH EXPERIENCE

2015 **Teaching Assistant.** 2021

Teaching assistant of different courses including stochastic processes, discrete event simulation, statistics, quality control at SU

Istanbul, Turkey

Basel, Switzerland



2021

SELECTED PUBLICATIONS/TALKS

Personalized Cotesting Policies for Cervical Cancer Screening: A POMDP Approach.

Journal of Mathematics, Special Issue Markov-Chain Modelling and Applications, Mathematics 2021, 9(6), 679; https://doi.org/10.3390/math9060679

M Ebadi, R Akhavan-Tabatabaei

Analysis Of Overdiagnosis In Cervical Cancer Screening Using An Incidence Based Personalized 2021 POMDP Model.

INFORMS, October 24-27, 2021. Anaheim, CA, USA

M Ebadi, R Akhavan-Tabatabaei

Personalised Medicine - From Vision to Practice 2021

ICPerMed, 25-26 February 2021.

Paris. France

An Approximate Grid-based Solution Method for POMDPs: The case of personalized cervical cancer 2020 screening policies

Institute of Applied Physical Sciences and Engineering, Duke Kunshan University, China, November 13, 2020 Jiangsu, China

M Ebadi, Esma Gel, R Akhavan-Tabatabaei

2019 A Constrained POMDP Model for Optimized Allocation of Cervical Cancer Screening Resources

8th Annual Koc University Healthcare Operations Workshop, June 28th, 2019

Ist, Turkey

M Ebadi, R Akhavan-Tabatabaei

Optimal Cervical Cancer Screening Under Societal Perspective 2018

EURO, July 2018

Valencia, Spain

M Ebadi, Hans Frenk, R Akhavan-Tabatabaei

Optimizing Cervical Cancer Screening Using A POMDP Model 2017

INFORMS, June 29, 2017

Amsterdam, Netherlands

M Ebadi, Hans Frenk, R Akhavan-Tabatabaei



SKILLS

- · This is my first conclusion
- This is my second conclusion

Text

Malek Ebadi

ebadimalek@yahoo.com

