BURLA ECE ONDES

School of Industrial Engineering, Purdue University Grissom Hall, 315 N. Grant Street Tel: +1 904 315 2867, Email: bondes@purdue.edu

website: https://burlaondes.github.io Linkedin: https://www.linkedin.com/in/burlaondes

EDUCATION Purdue University

West Lafayette, IN

Ph.D. in Industrial Engineering(Operations Research)

Expected graduation: May 2024

August 2019 - present

Thesis topic: Multi-objective Stochastic Optimization

Advisor: Prof. Dr. Susan R. Hunter

M.S. in Joint Statistics and Computer Science

Expected graduation: May 2023

August 2021 - present

University of Florida

B.S. in Industrial and Systems Engineering

Summa Cum Laude

Gainesville, FL August 2019

RESEARCH INTEREST

Stochastic optimization, Monte Carlo simulation modeling and analysis, Applied probability and statistics

PUBLICATIONS Journal Articles

Submitted, Under Review, or Under Revision

1. An upper bound on the Hausdorff distance between a Pareto set and its discretization in bi-objective convex quadratic optimization. **Ondes, B. E.**; and Hunter, S. R. Under Review. 2021. http://www.optimization-online.org/DB_HTML/2021/05/8394.html

TALKS AND SEMINARS

Invited

- 1. **B. E. Ondes** and S. R. Hunter. June 2021. "On the Hausdorff distance between a Pareto set and its discritization." INFORMS Simulation Society Research Workshop: From Data to Decision-making: Contending with Uncertainty and Non-Stationarity in Simulation Theory, State College, PA; Virtual Meeting.
- 2. **B. E. Ondes** and S. R. Hunter. July 2021. "On the Hausdorff distance between a Pareto set and its discritization." SIAM Conference on Optimization, Virtual Meeting

RESEARCH EXPERIENCE

Purdue University
School of Industrial Engineering

August 2019 - present

Graduate Research Assistant

- Formulated the distance between Efficient set and its Discretized Efficient set, and the distance between Pareto set and its Discretized Pareto set in terms of dispersion for bi-objective quadratic problems
- Working on generalizing the distance for bi-objective convex problems for both decision and objective space and formulating the distance(error) when the deterministic objective is changed with a stochastic oracle

University of Florida

January 2019 – August 2019

Department of Industrial and Systems Engineering

Undergraduate Researcher

- Worked on an a project seeks to apply reinforcement learning(RL) to knowledge based Inverse Radiotherapy Treatment Planning(IRTP)
- Modeled a multi-objective optimization problem and converted the problem to single optimization by weighted sum method
- Utilized from a RL algorithm to predict the impact of weighting parameters which determines trade-offs between organs in IRTP

University of Florida

January 2018 – May 2018

Department of Industrial and Systems Engineering

Undergraduate Researcher

- Conducted secondary research for robustness, networks and graph theory
- Participated biweekly research sessions and prepared a literature review document

TEACHING EXPERIENCE

Purdue University

August 2019 – December 2019

School of Industrial Engineering

Graduate Teaching Assistant for IE 230: Probability and Statistics in Engineering I class size: ≈ 180 students

University of Florida

October 2018 - May 2019

Department of Industrial and Systems Engineering

Undergraduate Teaching Assistant for ESI 4313: Operations Research II class size: ≈ 50 students

Undergraduate Teaching Assistant for ESI 4523: Industrial Systems Simulation class size: ≈ 50 students

HONORS AND AWARDS

- Awarded Dr. Theodore J. and Isabel M. Williams Fellowship in Industrial Control Systems in 2020-2021 academic year
- Ranked third team in EBEC(European BEST Engineering Case Study Competition) in 2016
- Ranked in first 0.1 percentile in over 2 millions students in Turkish National University Entrance Exam in 2015
- Ranked in the top six mathematics projects among more than 40 mathematics projects in Scientific and Technological Research Council of Turkey's National High school Mathematics Project Competition in 2013

LEADERSHIP AND TEAMWORK

Purdue University Engineering Academic Career Club July 2021 – present Mentoring Chair

INFORMS

August 2019 – present

- INFORMS Purdue University Student Chapter Treasurer Chair of Social Activities
- INFORMS Analytics Society Member
- INFORMS Women in ORMS Forum Member

PU Turkish Student Association

August 2019 – present

Member

$UF\ Turk is h\ Student\ Association$

August 2017 - August 2019

Member

SERVICE

- Judge at the SURF e-Symposium, Purdue University, 2021
- Tutor for ECE 201: Linear Circuit Analysis I, School of Industrial Engineering, Purdue University, 2020
- Undergraduate learning(volunteer) assistant for MAC 2311: Analytic Geometry and Calculus I Department of Mathematics, UF, 2019

SKILLS AND CERTIFICATES

Computer

- Proficient in programming with MatLab, Python, Julia, SQL and VB.Net
- Proficient in ARENA simulation and GAMS
- Proficient in KeyCreator(CAD) software

Languages

- English: Full professional proficiency
- Turkish: Native or bilingual proficiency
- German: Limited working proficiency
- French: Elementary proficiency

Certificates

• IISE(Institute of Industrial and Systems Engineers) Six Sigma Green Belt Certificate