# Oguz Toragay | Curriculum Vitae

257 S Gay St, Apt A208 - Auburn, AL, USA

¶ (+1) (256)200 1607 • ■ oguz@auburn.edu • ⊕ oguztoragay.github.io/ □ oguztoragay • ♥ oguztoragay • □ 0000-0003-0690-2198 • OR Stack Exchange

#### Education

2016-2021(expected) **Auburn University** 

Ph.D. in Industrial and Systems Engineering, USA/AL

o Adviser: Dr. Daniel F. Silva

Area of study: Operations Research, Additive Manufacturing & Topology Optimization

M.Eng. in Industrial and Systems Engineering, USA/AL

o Adviser: Dr. Daniel F. Silva

**Auburn University** 

o Area of study: Queueing Theory and Markov Decision Processes

2007-2011 **Gazi University** 

M.Sc. in Industrial Engineering, TURKEY/Ankara

o Adviser: Dr. Murat Arikan

o Area of study: Multi-Objective Optimization and Multi-Attribute Decision Making

Khayyam University 2000-2004

B.Sc. in Applied Mathematics, IRAN/Mashhad

o Adviser: Dr. Alireza Salemkar

o Area of study: Group Theory & Rings Algebra

### **Research Interests**

 Operations Research Additive Manufacturing

- Markov Decision Processes
- Metaheuristic Optimization
- Nonlinear Optimization

GPA: 4.00/4.00

GPA: 4.00/4.00

GPA: 3.28/4.00

GPA: 3.07/4.00

2016-2018

Topology Optimization

#### **Publications**

#### Journal Papers

- o Toragay, O., Silva, D. F., Vinel, A., Shamsaei N., "Exact Global Optimization of Frame Structures for Additive Manufacturing", under review with Structural and Multidisciplinary Optimization Journal
- Toragay, O., Silva, D. F., "Fast Heuristic Approach for Control of Complex Authentication Systems", Applied Stochastic Models in Business and Industry, Vol. 37, Issue: 4, 2021
- o Toragay, O., Arikan, M., "Performance Evaluation of Faculty Departments by a Delphi Method Based on 2-Tuple fuzzy Linguistic Representation Model and TOPSIS", International Journal of Basic and Applied Sciences IJBAS-IJENS, Vol. 15, No: 05, 2015.
- Toragay, O., Arikan, M., "Performance Evaluation of the Departments in Engineering College of a University by Utilizing TOPSIS and Fuzzy Delphi", Journal of Economics and Administrative Sciences, Vol. 16, No. 02, 2015. (Language: Turkish)

# Conference Proceedings

- o Toragay, O., Silva, D. F., Vinel, A., Shamsaei, N., "Exact Size and Shape Optimization of Additively Manufactured Lightweight Planar Frame Structures with Manufacturability Constraints and Modern Global Optimization Methods",  $14^{th}$ World Congress of Structural and Multidisciplinary Optimization 2021, Virtual Conference. (Abstract)
- Toragay, O., Arikan, M., "Academic Performance Evaluation of the Departments in Engineering Faculty of a University by Utilizing TOPSIS and Fuzzy Delphi", International Symposium on the Analytic Hierarchy Process 2014, Washington D.C., USA.(Abstract)
- Rouyendegh BD, Toragay, O., "Selecting the High-Performing Departments within Universities Applying the Fuzzy ELECTRE Method",  $11^{th}$  International Conference on Applied Mathematics and Informatics 2010, Bratislava, Slovakia.

# **Conference presentations**

- ICAM ASTM International Conference on Additive Manufacturing, Hybrid, 2021, New Mathematical Model for Simultaneous Size and Shape Optimization of Additively Manufactured Lightweight Planar Frame Structures.
- o INFORMS Annual Meeting, Hybrid, 2021, Exact Global Optimization of Frame Structures for Additive Manufacturing.
- o INFORMS Annual Meeting, Virtual, 2020, Topology Optimization of Frame Structures for Metal Additive Manufacturing.
- INFORMS Annual Meeting, Houston, Texas, 2017, Near-optimal Control of Complex Authentication Systems.
- This is Research: Student Symposium, Auburn, AL, 2018, Near-optimal Control of Complex Authentication Systems (Poster Presentation).
- Middle East Technical University, Ankara, Turkey, 2018, Near-optimal Control of Complex Authentication Systems. (invited talk)

# **Professional Experience**

Auburn University USA

Graduate Research Assistant, Funded by FAA

2019–2021

- Topic: Topology optimization of lightweight structures for Additive Manufacturing.
- o Tools: Matlab, Python, Pyomo, Ampl & Abaqus (structural analysis software)

Auburn UniversityUSAGraduate Research Assistant2017–2018

• Topic: Applications of Queueing models and Markov Decision Processes in Secure Networks.

• Tools: Parallel computing in MATLAB & MDP TOOLBOX.

#### **United Nations High Commissioner for Refugees**

RSD Scheduling Assistant

**Ankara** 2009–2015

 Job Description: Leading a team of four employees who prepared the weekly schedule for Refugee Status Determination and Protection interviews of the asylum-seekers in Turkey.

o Supervisor: Mr. Resit Akif Atli

# **Teaching Experience**

Manufacturing Systems I – <b>Instructor of record</b>	Fall 2020
Manufacturing Systems I – Teaching Assistant & Lab Instructor	2018 – 2021
Manufacturing Systems II – Teaching Assistant	Fall 2017
Dynamic Programming – Teaching Assistant (Graduate course)	Spring 2017
Stochastic Optimization – Teaching Assistant (Graduate course)	Fall 2016
Probability and statistics – Teaching Assistant	Spring 2016

## **Honors & Awards**

2016-2021: Full tuition scholarship, Auburn University, Auburn, AL

2017-2018: INFORMS Student Chapter Award at the level of Summa Cum Laude (Position: Secretary)

2016-2017: Informs Student Chapter Award at the level of Cum Laude (Position: Webmaster)

2007-2010: Full tuition scholarship, Gazi University, Provided by Turkish Education Ministry

# **Computer Skills**

Programming: Matlab, Python (Numpy, Pandas, OOP), Linux VM

Optimization: AMPL, PYOMO, CPLEX, GUROBI, BARON, KNITRO, NEOS SERVER

#### **Certificates**

ASTM: Additive Manufacturing General Personnel Certificate (ASTM E2659-18 compliant certificate)

## Languages

- Azerbaijani (Native)
- Turkish (Native)

- Farsi (Native)
- English (Fluent)

## **Graduate Level Courses**

- o Optimization (Linear, Network, Heuristic)
- o Integer and Non-linear Programming
- o Multi-Criteria Decision Making
- Advanced Engineering Statistics I
- Sequencing and Scheduling
- Fuzzy Set Theory

- Production Systems Planning
- Data Visualization
- Stochastic Operations Research
- Production Inventory Control
- Manufacturing and Production Economy
- o Information Technology for Operations

#### **Personal Interests**

- Playing Music Instrument (Tar)
- Meditation
- Classical Music
  Chess

#### Soccer

## **Professional References**

#### **Assistant Professor**

Dr. Daniel F. Silva, Auburn University

E-mail: dfs0008@auburn.edu Phone: +1-334-844-8273

#### **Associate Professor**

Dr. Alexander Vinel, Auburn University

E-mail: azv0019@auburn.edu Phone: +1-334-844-1425

#### **Professor**

Dr. Nima Shamsaei, Auburn University

E-mail: nzs0058@auburn.edu Phone: +1-334-844-4839

#### Ph.D. Lecturer

Dr. Richard Garnett, Auburn University

E-mail: rfg0004@auburn.edu Phone: +1-334-844-1477 Department of Industrial and Systems Engineering

Graduate Advisor

Department of Industrial and Systems Engineering

Graduate Co-Advisor

**Department of Mechanical Engineering** 

Graduate Co-Advisor

Department of Industrial and Systems Engineering

Teaching Mentor