$+1\ 857\ 540\ 8435$ ates@bu.edu

Research Monitoring and Management of Large Scale Systems, Data Analysis,

Interests Cloud Computing, HPC

Education **Boston University** 2015 - Present

> PhD in Computer Engineering GPA: 3.93

Advisor: Prof. Ayşe Kıvılcım Coşkun · Electrical and Computer Engineering Dept.

Middle East Technical University (METU) 2010 - 2015

GPA: 3.23, Ranking: 37th among 353 B.S. in Electrical and Electronics Engineering

Minor in History of Philosophy GPA: 3.50

Research Peac Lab Research Group

Research Assistant Experience Boston, MA September 2015 - present

Researched on data center monitoring and analytics, interference in HPC and cloud systems

BioMEMS Research Group Voluntary Research Assistant

Ankara, TURKEY June 2014 - June 2015

Improved sensing circuity of a MEMS based Coulter counter.

Qualifications Programming Languages: Verilog, Assembly, C, C++, Java, Python, Perl, Bash, MatLab

Languages: English (fluent), Turkish (native), German (intermediate), Finnish (beginner)

Publications Ozan Tuncer, Emre Ates, Yijia Zhang, Ata Turk, Jim Brandt, Vitus Leung, Manuel Egele, Ayse

K. Coskun, "Diagnosing Performance Variations in HPC Applications using Machine Learning,"

to appear in Int. Supercomputing Conf. (ISC-HPC), Frankfurt, 2017.

Internship Internships Lawrence Livermore National Laboratory

> Livermore, CA Summer 2017

> Investigated the effect of power, network QoS, external traffic, number of processes, etc. on different supercomputing benchmarks, used machine learning to model the performance.

> Sandia National Laboratories Internship

> Albuquerque, NM $Summer\ 2016$

> Analyzed system monitoring data to automatically detect and classify anomalies in HPC clusters.

Investigated allocation and task mapping algorithms for dragonfly systems.

ASELSAN AŞ (Military Electronic Industries) Internship

Ankara, TURKEY Summer 2013

Improved the performance of an existing 2D radar simulation, to make 3D simulations feasible.

Teaching Applied Algorithms and Data Stuctures Head Teaching Assistant

Experience Boston University Spring 2016, Fall 2016

Weekly discussion session, checking exams and homeworks, coordinating the graders.

Awards and Gauss Award ISC-HPC June 2017

Research paper award given by German Gauss Center for Supercomputing Scholarships

A. Richard Newton Young Fellowship DAC June 2015

Student fellowship to attend the 53^{rd} Design Automation Conference

Distinguished ECE Fellowship Boston University September 2015 - September 2016

Includes full tuition coverage with monthly stipend

Bülent Kerim Altay Award METU Spring 2011

For achieving 4.0 GPA

Cousework in BU Advanced Data Structures, Computer Architecture, Advanced Digital Design with Verilog and

FPGA, Introduction to Embedded Systems, Data Mining, Operating Systems, Cybersecurity,

Advanced Computer Systems