Murat Ozatay

Department of Electrical Engineering, Princeton University
41 Olden Street, Engineering Quadrangle, Princeton, NJ 08544, USA
mozatay@princeton.edu • +1 (609) 933-2527 • www.muratozatay.com

EDUCATION Princeton University, Princeton, NJ

• **Ph.D. Candidate** in Electrical Engineering

09/2015 - Present

• Adviser: Prof. Naveen Verma

■ M.A. in Electrical Engineering

09/2015 - 09/2017

• CGPA: 3.97 / 4.00

Middle East Technical University, Ankara, Turkey

• **B.Sc.** in Electrical and Electronics Engineering

08/2010 - 06/2015

• Graduated as the highest-ranking-student in the university.

• CGPA: 4.00 / 4.00

RESEARCH & TEACHING EXPERIENCE

Princeton University, Princeton, NJ

• Graduate Student Research Assistant, Electrical Engineering

02/2016 - Present

• Supervisor: Prof. Naveen Verma

• Focus: Machine learning, artificial intelligence, Internet-of-Things, design of VLSI systems.

• **Teaching Assistant**, *Electrical Engineering*

• ELE 206 / COS 306 – Contemporary Logic Design

09/2018 - Present

• ELE 302 – Building Real Systems

02/2018 - 06/2018

• ELE/COS 462/562 - Design of Very Large-Scale Integrated (VLSI) Systems

09/2016 - 01/2017

PUBLICATIONS

- [1] **M. Ozatay** and N. Verma, "Exploiting Emerging Sensing Technologies Towards Structure in Data for Enhancing Perception in Human-centric Applications," *IEEE Internet Things J.*. (accepted)
- [2] **M. Ozatay**, L. Aygun, H. Jia, P. Kumar, Y. Mehlman, C. Wu, S. Wagner, J. C. Sturm, and N. Verma, "AI Meets Large-Scale Sensing: using Large-Area Electronics (LAE) to enable intelligent spaces," *IEEE Custom Integrated Circuits Conf. (CICC)*, San Diego, CA, Apr. 2018. (invited)

PRESENTATIONS

[1] **M. Ozatay**, H. Jia, L. Aygun, S. Wagner, J. C. Sturm, and N. Verma, "Sound Identification Using Physically-Expansive Sensing System," *17th Annual Flexible Electronics Conference (2018FLEX)*, Monterey, CA, Feb. 2018. **(Third Place Student Poster Award)**

RESEARCH PROJECTS

- Large-scale Sensing and AI Technologies for Smart Interactive Environments 2017 Present
 - Synthesized two datasets for human-activity detection from 3D modeling and rendering software, emulating vision sensing as well as physically-integrated (PI) sensing.
 - Trained linear support vector machine (SVM) using PI sensing data and deep convolutional neural network (CNN) using vision data. Demonstrated improved data efficiency of learning using PI sensing compared to vision sensing.
 - Analyzed the relative value of each PI sensor within perception tasks using Fisher score metric and showed significant
 diversity in relative value across sensors and consistency in relative value across different human-activity-detection
 deployments.
 - Integrated vision sensing with PI sensing by combining PI features with vision features in CNN and demonstrated gains in data efficiency, relative to baseline vision sensing, in accordance with the relative ranking of PI sensors.
 - Implemented feature-space mapping for PI-sensing features across deployments for transfer learning and demonstrated the ability to rapidly learn such mapping.
- Environmental Sound Identification Using Physically-Expansive Sensing System 2016 2017
 - Implemented environmental sound classification system using sound source direction in addition to common audio features.
 - Obtained 12% increase in mean classification accuracy with the addition of sound source direction using SVMs.
 - Analyzed transfer learning by training Adaptive SVMs to improve classification performance.
 - Trained genetic programming model to reduce feature extraction energy by bypassing audio feature extraction block.

AWARDS & SCHOLARSHIPS

- Ph.D. Fellowship in Natural Sciences and Engineering, Princeton University 2015
- Nominated as a Fulbright Ph.D. Grant Principal Finalist, The Turkish Fulbright Commission 2015
- Valedictorian, Middle East Technical University
 For being the highest-ranking-student in the university.

	 Best Engineering Design Award, IEEE METU For outstanding graduation project (selected by the audience). 	2015	
	 Engineering Achievement Award, Middle East Technical University For outstanding graduation project (selected by the jury). 	2015	
	 Assoc. Prof. Bulent Kerim Altay Award (8 times), Middle East Technical University For ranking first in the class. 	ty 2011 – 2015	
	■ High Honor Student (8 times), <i>Middle East Technical University</i>	2011 – 2015	
INDUSTRY POSITIONS	ASELSAN, Ankara, Turkey		
	■ Co-op Engineer , <i>Digital and Embedded Systems Department</i> Transportation, Security, Energy, and Automation Systems	04/2015 – 06/2015	
	■ Intern, Electronic Design Department Defense Systems Technologies	06/2014 – 07/2014	
	Baymina Energy, Ankara, Turkey		
	■ Intern, Instrumentation and Control Systems	09/2013	
	Turkish Aerospace Industries, Inc. (TAI), Ankara, Turkey		
	■ Intern, Electronics Hardware Laboratory Space Systems	06/2013 – 07/2013	
PROFESSIONAL	IEEE Internet of Things Journal, Reviewer	2018 – Present	
AFFILIATIONS	IEEE Solid-State Circuits Society, Member	2017 – Present	
& ACTIVITIES	IEEE, Student Member	2016 – Present	
CAMPUS ACTIVITIES	Graduate Turkish Student Association, Princeton University		
	■ Treasurer (2018 – Present), President (2017 – 2018), Vice President (2016 – 2017)		
SKILLS	■ Programming: MATLAB, Python, C, C++, Verilog, Ruby.		
	• Applications: Cadence Virtuoso, LTspice, Xilinx ISE/EDK, NI Multisim, PSoC Creator, Electronics Workbench, Kubotek KeyCreator, SketchUp, HP VEE, HEW, Microsoft Office, MPLAB IDE.		
	 Libraries/APIs: scikit-learn, Keras, TensorFlow, MATLAB Statistics and Machine I Languages: English (advanced), Turkish (native). 	earning Toolbox.	
COURSE PROJECTS	 Environmental Sound Classification Leveraging Transfer Learning ELE 477 – Kernel-Based Machine Learning Term Project, Princeton University. 	Fall 2016	
	 Classification of C. elegans Behavior from Neural Activity COS 424 – Fundamentals of Machine Learning Term Project, Princeton University. 	Spring 2016	
	 Sound Sensing System Implementing an Online Machine Learning Classifier ELE 464 – Embedded Computing Term Project, Princeton University. 	Spring 2016	
	■ 16-bit Reconfigurable Adder Design and Analysis From Energy, Delay, and Area Point of View ■ ELE 462 – Design of Very Large-Scale Integrated (VLSI) Systems Term Project, Princeton University.		
	 Fault Models for Transistor-Level Monolithic 3D Integrated Circuits ELE 461 – Design with Nanotechnologies Term Project, Princeton University. 	Fall 2015	
	 Comparison of Hardware Branch Predictors on PARCv2 ELE/COS 475 – Computer Architecture, Princeton University. 	Fall 2015	
	 A robot which can play carom bole style billiards Graduation project, Middle East Technical University. 	014 – Spring 2015	
	 Adjustable Voltage Regulator in a 180 nm CMOS Technology EE 414 – Introduction to Analog Integrated Circuits Term Project, Middle East Technical University Schematic and Layout Level Implementation. 	Spring 2015 rsity.	
	 Simple Microcontroller and 8-bit ALU EE 413 – Introduction to VLSI Design Term Project, Middle East Technical University. Schematic and Layout Level Implementation. 	Fall 2014	

• Schematic and Layout Level Implementation.

 2-Level Guitar Hero Game on FPGA with Verilog EE 314 – Digital Electronics Laboratory Term Project, Middle East Technical University. 	Spring 2014
 An AM Receiver with Tunable Frequency EE 313 – Analog Electronics Laboratory Term Project, Middle East Technical University. 	Fall 2013
 A Wireless Charger EE 214 – Electronic Circuits Laboratory Term Project, Middle East Technical University. 	Spring 2013
 A Preliminary Wireless Communication System EE 213 – Electrical Circuits Laboratory Term Project, Middle East Technical University. 	Fall 2012

[CV compiled on 2018-12-05]