# **Ahmet Inci**

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## RESEARCH INTERESTS

Computer Architecture, Machine Learning, Hardware-Aware Machine Learning

### **EDUCATION**

## Carnegie Mellon University, Pittsburgh, PA

Aug 2017 - Present

- Ph.D. in Electrical and Computer Engineering
  - Advisor: Prof. Diana Marculescu

## Sabanci University, Istanbul, Turkey

Sep 2012 - Jul 2017

- Bachelor of Science (B.Sc.) in Electronics Engineering
  - **GPA:** 3.84 / 4.00, Salutatorian, Summa Cum Laude

## RESEARCH EXPERIENCE

# **Energy-Aware Computing Lab**, Carnegie Mellon University

• Research Assistant

Aug 2017 - Present

- Advisor: Prof. Diana Marculescu
- Designing efficient systems and ML models using HW/ML model co-design techniques and neural
  architecture search methods to achieve the best of both worlds. Recently, I have been also working
  on scalable and efficient reinforcement learning training on CPU-GPU systems.
- Improving the energy efficiency of computing systems for data-intensive applications, particularly
  for deep learning using emerging technologies such as processing-in-memory, 3D-stacking, and
  non-volatile memories.

## **Performance and Energy-Aware Computing Lab**, Boston University

Research Intern

Jun 2016 - Sep 2016

- Advisor: Prof. Ayse Coskun
  - Project: Temperature Dependent DRAM Power and Performance Model
  - Modeling 3D-stacked DRAM power consumption under various temperatures and embedding this
    temperature dependent power model into already existing DRAM power consumption simulators to optimize
    overall performance of 3D-stacked systems.

## **Signal Processing and Information Systems Lab**, Sabanci University

Undergraduate Researcher

Jan 2015 – Jul 2017

- Advisor: Prof. Mujdat Cetin
- I had multiple projects within the common theme of signal processing and machine learning. In my junior year, I worked on error-related potentials (ErrP) in brain-computer interfaces applications to better understand the relation between ErrP and error severity.

## Neuroelectronics Lab, University of California, San Diego

• Research Intern

Jun 2015 - Sep 2015

- Advisor: Prof. Duygu Kuzum
- Calculating local field potentials (LFP) by using a network and performing simulations on NEURON simulator. Understanding the contributions of spikes and synaptic potentials to sharp wave-ripple complexes.

## WORK EXPERIENCE

#### **NVIDIA**

• Research Intern, Architecture Research Group (ARG)

May 2020 – Aug 2020

• Towards Scalable and Efficient Reinforcement Learning on CPU-GPU Systems

#### ARM

• Research Intern, ML Technology Group

May 2019 – Aug 2019

• Implementing hardware-aware neural architecture search (NAS) methods for mobile platforms

## **Cadence Design Systems**

• Research Intern, Virtuoso ML Team

May 2018 – Aug 2018

• Creating a machine learning based recommendation system for EDA tools, particularly for Virtuoso in order to alleviate the designer's workload, reduce design time, and improve productivity.

#### **PUBLICATIONS**

#### **CONFERENCES**

[1] <u>Inci, A.</u>, Isgenc, M., Marculescu, D., "DeepNVM: A Framework for Modeling and Analysis of Non-Volatile Memory Technologies for Deep Learning Applications" *DATE* '20

#### WORKSHOPS

- [1] Inci, A., Bolotin, E., Fu, Y., Dalal, G., Mannor, S., Nellans, D., Marculescu, D., "The Architectural Implications of Distributed Reinforcement Learning on CPU-GPU Systems" 6th Workshop on Energy Efficient Machine Learning and Cognitive Computing (EMC2) 2020
- [2] <u>Inci, A.</u>, Marculescu, D., "Solving the Non-Volatile Memory Conundrum for Deep Learning Workloads" 8th Workshop on Architectures and Systems for Big Data (ASBD), ISCA'18

  JOURNALS
- [1] Inci, A., Isgenc, M., Marculescu, D., "DeepNVM++: Cross-Layer Modeling and Optimization Framework of Non-Volatile Memories for Deep Learning" under review for IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems
- [2] Canakci, S., Toy, M. F., <u>Inci, A.</u>, Liu X., and Kuzum, D., "Computational Analysis of Network Activity and Spatial Reach of Sharp Wave-Ripples" PLoS One, Sep 2017 PATENTS
- [1] <u>Inci, A.</u>, Loh, D., Meng, L., Suda, N., Kunze, E. "Specializing Neural Networks for Heterogeneous Systems" *US Patent Application 16/724,849, Filed: December 2019*

## HONORS AND AWARDS

<ul> <li>Finalist for Qualcomm Innovation Fellowship</li> <li>Hardware-Aware Multimodal 3D Object Detection for On-Device Augmented Reality Applic</li> </ul>	2020 cations
■ Bob Lee Gregory Fellowship, Carnegie Mellon University	2019
<ul> <li>Best Project Award for Hardware Architectures for Machine Learning</li> <li>MAGNETO: Evaluation of Non-Volatile Memory Technologies for Deep Learning Workload</li> </ul>	2018 Is
<ul> <li>Best Project Runner-Up Award for <i>Energy-Aware Computing</i></li> <li>Power/Performance Analysis and Optimization for Deep Learning on a CPU-GPU Platform</li> </ul>	2017
<ul> <li>Best Project Award for <i>Networks in the Real World</i></li> <li>Who Speaks to Whom? Spatiotemporal Analysis of Phone Call Networks</li> </ul>	2017
■ Carnegie Institute of Technology Dean's Fellow	2017
• Graduated as <i>Salutatorian</i> (2nd highest ranking) student in Electronics Engineering Department 2017	
■ Dean's High Honor List for all semesters	2013 – 2017
■ M.I.T Sabanci University Freshman Scholars Program Chosen for Massachusetts Institute of Technology - Sabanci University Freshman Scholars Program success in freshman courses.	Apr 2015 for outstanding
■ Dilek Sabanci Scholarship, Sabanci University Full-tuition scholarship with stipend for undergraduate studies. It is only given to 5 students each year	2015 ar.
<ul> <li>Sakip Sabanci Encouragement Scholarship, Sabanci University Full-tuition scholarship with stipend for undergraduate studies.</li> </ul>	2014
<ul> <li>Merit Scholarship, Sabanci University         Awarded for ranking in top 0.15 percent among 1.8 Million participants in the Nationwide University I     </li> </ul>	2012 – 2017 Entrance Exam.
■ Full Scholarship	2008 - 2012

#### **SKILLS**

- **Programming Languages:** C / C++, C#, Python, Verilog, Assembly, MATLAB, Java, SKILL
- Tools: TensorFlow, Caffe, PyTorch, gem5, GPGPU-Sim, HotSpot, DRAMSim2, McPAT, Sniper
- CAD Tools: Xilinx ISE, Cadence Virtuoso, Mentor Graphics ModelSim, Synopsys Design Compiler, Cadence SoC Encounter, Agilent ADS

Awarded for ranking in top 0.34 percent among 1 Million participants in the Nationwide High School Entrance Exam.

## COURSEWORK

### Carnegie Mellon University, Pittsburgh, PA

 Hardware Architectures for Machine Learning, Energy-Aware Computing, Machine Learning, Computer Architecture and Systems, System-on-Chip Design, Networks in the Real World

### Sabanci University, Istanbul, Turkey

 Computer Architectures, VLSI Systems Design, Data Structures, Operating Systems, Digital IC, Microcomputer Based System Design

# TEACHING EXPERIENCE

### Carnegie Mellon University, Pittsburgh, PA

■ TA for Energy-Aware Computing (18-743)

Fall 2018

- Instructor: Prof. Diana Marculescu
- Designed and evaluated research projects, graded reports, presentations, and homeworks, and held weekly
  office hours.
- TA for ULSI Technology Status and Roadmap for SoC and SiP (18-664)

Fall 2020

- Instructor: Prof. Andrzej Strojwas
- Gave tutorials on several architectural tools, evaluated research projects, graded presentations, and held weekly office hours.

#### Sabanci University, Istanbul, Turkey

■ TA for Introduction to Computing (CS-201)

Spring 2015

- Instructor: Gulsen Demiroz
- Held weekly office hours and helped students to overcome their problems on programming concepts.
- TA for Logic and Digital System Design (CS-303)

Fall 2016

- Instructor: Prof. Ilker Hamzaoglu
- Held weekly office hours, supervised students in laboratory sessions, and evaluated their performances.

#### **PROJECTS**

#### **Senior Graduation Project**

■ Advisor: Prof. Mujdat Cetin

Sep 2016 – Jun 2017

• In this project, I investigated applying DNNs for brain-computer interfaces that I implemented previously. Our results show that testing accuracy significantly increased by using DNNs.

### **Error Related Potentials in BCI Applications**

Advisor: Prof. Mujdat Cetin

Sep 2015 – Jun 2016

• In this project, I investigated error-related potentials (ErrP) in electroencephalography (EEG) data by using two brain-computer interfaces which stimulate subjects. I investigated the relation between ErrP and error severity for different tasks by performing experiments with 8 subjects. I implemented interfaces by using C#. It is accessible in my GitHub profile. I used machine learning algorithms to analyze EEG data.

## Sozlukus

■ Co-founder & Developer

Sep 2014 – Nov 2015

An interactive social network with ID management and a database for Sabanci University students. It was
coded in Python by using Django. It was an open lexicon created by the users. We had more than 150
members who actively used it. There were more than 500 topics. We reached 5% of the population of
Sabanci University without using any digital advertisements.

## **Social Awareness About Street Art and Performers**

Project Owner

Apr 2012 – Jan 2013

• Sabanci University was the sponsor of this project. I have made a documentary interviewing with street performers in Amsterdam, Paris, and Brussels. Goal of this project was to raise social awareness to the problems and life conditions of street performers, their expectations from the society and vice versa.

## **Recycling in Campus (Civic Involvement Project)**

Volunteer

Sep 2012 – Jun 2013

• We had weekly meetings for one year to raise social awareness about significance of recycling in campus. We organized discussions about global and local problems of environment.

 $[CV\ compiled\ on\ 2020\text{-}11\text{-}24\ ]$