Elbruz Ozen

Computer Science and Engineering, University of California, San Diego, 9500 Gilman Drive, La Jolla, CA 92093-0404, USA elozen@eng.ucsd.edu • elbruz.ozen@gmail.com • http://cseweb.ucsd.edu/~elozen

RESEARCH	
INTERESTS	

Fault-Tolerant Architectures, Neural Network Accelerators, Computer Architecture, Digital Design.

EDUCATION

University of California, San Diego, La Jolla, California, USA

■ Ph.D. in Computer Engineering (GPA: 3.875 / 4.00)

Sep 2017 – Current

Bilkent University, Ankara, Turkey

■ B.Sc. in Electrical and Electronics Engineering (GPA: 3.95 / 4.00)

Sep 2013 – Jun 2017

WORK EXPERIENCE

University of California, San Diego, La Jolla, California, USA

• Graduate Research Assistant - Computer Science and Engineering Department

Sep 2017 – Current

• Supervisor: Prof. Alex Orailoglu

Teaching Assistant - Computer Science and Engineering Department

Jan 2019 – Mar 2019

• Course: CSE140L: Digital Systems Laboratory

Synopsys Inc, Mountain View, California, USA

Summer Internship - Solutions Group

Jun 2019 – Sep 2019

• Topic: Research on low-cost BIST (built-in self-test) and fault tolerance solutions.

• Summer Internship - Solutions Group

Jun 2018 - Sep 2018

• Topic: Design and Verilog implementation of custom error correcting codes for memory.

Fraunhofer IIS Research Institute, Erlangen, Germany

Summer Research Internship - Radio Communication Systems Department

Jun 2016 – Sep 2016

• **Topic:** Implementation of VLF (Very Low Frequency) broadcast receiver. Signals are captured using a 3-axis loop antenna and sampled by using spectrum analyzer, sound card and software-defined radio. Signal processing steps (filtering, locating transmitter direction, power measurements, logging and visualization) are implemented in software using Python. **Certificate Link:** https://goo.gl/uaUQxv

National Magnetic Resonance Research Center, Ankara, Turkey

Summer Internship

Aug 2015 – Sep 2015

 Topic: Network (IP) and transport (UDP) layer controller hardware for data link layer chip (ENC28J60). Design of I²C EEPROM and sensor controllers. Development through VHDL using Xilinx ISE and tested on FPGA.

PUBLICATIONS

■ E. Ozen and A. Orailoglu, "The Return of Power Gating: Smart Leakage Energy Reductions in Modern Out-of-Order Processor Architectures," in Architecture of Computing Systems – ARCS '19.

The analysis of two efficient heuristics to perform power gating on out-of-order processor execution units. Experiments and power modeling is conducted with Gem5 computer architecture simulator and custom power modeling.

AWARDS & SCHOLARSHIPS

■ **Jacobs School of Engineering Fellowship** by University of California, San Diego 2017 – 2020 Awarded for 3 academic years between 2017 and 2020.

Academic Excellence Award by Bilkent University EEE
 For outstanding academic success in undergraduate education in Bilkent University.

■ **High Honor Degree** in all undergraduate semesters by Bilkent University
For consistently excellent GPA.

■ **Comprehensive (100%) Scholarship** by Bilkent University
For outstanding success in university admission exam.

■ EEE102: Introduction to Digital Design Best Project Award by Bilkent University EEE 2014 Project: AngryBot: Sumo and Line Follower Robot on FPGA. Presented in Bilkent Graduate Research Conference. Certificate: https://goo.gl/2ziRcv Project Poster: https://goo.gl/9zdf4N

 Invited Participant of National Biology Olympiads Summer Camp by TUBITAK (Scientific and Technological Research Council of Turkey).
 Based on success in National Biology Olympiad Exams (among first 50 in Turkey). Aug 2011

SKILLS Advanced: Python, C, C++, Verilog, VHDL, Java, MATLAB, Xilinx Vivado & ISE, LTSpice, LTFx,

Intermediate: Tensorflow, Keras, LLVM, gem5, Linux, MIPS and 8051 Assembly, Jupyter Notebook, Android Development, Git **Beginner:** Synopsys VCS, Synopsys VC Formal, Synopsys Design Compiler,

Synopsys ZOIX, Cadence IC Design Tools, DipTrace, Apache Spark, Tcl

LANGUAGES Turkish (Native), English (Advanced), German (Beginner).

PERFORMANCE Graduate Record Examinations (GRE)

Sep 2016

Quantitative: 169/170 (97th percentile), Verbal: 156/170 (72nd percentile), Analytical Writing: 4.0/6.0 (59th percentile)

TOEFL iBT Sep 2016

Total Score: 104/120 (Reading: 30, Listening: 27, Speaking: 22, Writing: 25)

OSYS University Admission Exam

Jun 2012

Ranked 389th (Medicine Category) and 555th (Engineering Category) out of 506,271 participants in Turkey.

SELECTED PROJECTS

Ongoing Research Projects

- Fault analysis, fault tolerance, and low-cost test methods for deep neural network accelerators.
- Optimization methods for efficient neural networks.

Digital Design

- AngryBot: Sumo and line follower robot on FPGA.
 - Project Video: https://youtu.be/7Jn2UqCknNg
- Transport layer (UDP) internet chip on FPGA.
 - Source Code: https://github.com/elbruzOzen/enc28j600_ethernet_controller
- 10 MBit UART controller on FPGA.
 - Source Code: https://github.com/elbruzOzen/uart_vhdl
- I²C & SPI controllers on FPGA for EEPROM and sensor devices.
 - I²C Source Code: https://github.com/elbruzOzen/i2c_master_vhdl

Robotics & Embedded Systems

- Remote controlled Android robot car via internet.
- 3D object scanner with infrared distance sensor.

Signal Processing

- Android Sound Filter: Software based sound filters implemented on Android phone.
 - Source Code: https://github.com/elbruzOzen/SoundFilter
- VLF signal receiver implemented on signal spectrum analyzer, software defined radio and sound card.

Software Projects

- DNN batch normalization layer accelerator simulated in Python.
- Compiler analysis passes implemented in LLVM.
 - Reaching definitions, may-point-to, liveness, instruction count
- Automated projection mapping system with depth camera.
 - Bilkent GE401-402 Innovative Design and Entrepreneurship I-II Course Project
 - Startup Website: http://web2.bilkent.edu.tr/novaluma/
- GShare, Tournament and Perceptron branch predictor implementations on software.
- CoffeeBean IDE: Tutorial based IDE (integrated development environment) for Java.
 - Source Code: https://github.com/elbruzOzen/coffeebean-ide

Analog Circuit Design

- Design and simulation of CMOS trans-impedance amplifier IC using Cadence.
- Optical Communication System: Music transmission via laser.
 - Project Video: https://youtu.be/_vuXJYViCkU
- TRC-10 Wireless Transceiver: Radio frequency voice transmission system.

[CV compiled on 2019-08-04]