

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 • <https://elbruzozen.github.io/personal-blog/>

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 Jun 2017
For outstanding academic success in undergraduate education in Bilkent University.
- **High Honor Degree** in all undergraduate semesters by Bilkent University 2013 – 2017
For consistently excellent GPA.
- **Comprehensive (100%) Scholarship** by Bilkent University 2013 – 2017
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** Aug 2011
by TUBITAK (Scientific and Technological Research Council of Turkey).
Based on success in National Biology Olympiad Exams (among first 50 in Turkey).

SKILLS	<p>Advanced: Python, C, C++, Verilog, VHDL, Java, MATLAB, Xilinx Vivado & ISE, LTSpice, \LaTeX, 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</p>
LANGUAGES	Turkish (Native), English (Advanced), German (Beginner).
PERFORMANCE	<p>Graduate Record Examinations (GRE) Sep 2016 Quantitative: 169/170 (97th percentile), Verbal: 156/170 (72nd percentile), Analytical Writing: 4.0/6.0 (59th percentile)</p> <p>TOEFL iBT Sep 2016 Total Score: 104/120 (Reading: 30, Listening: 27, Speaking: 22, Writing: 25)</p> <p>OSYS University Admission Exam Jun 2012 Ranked 389th (Medicine Category) and 555th (Engineering Category) out of 506,271 participants in Turkey.</p>
SELECTED PROJECTS	<p>Ongoing Research Projects</p> <ul style="list-style-type: none"> Fault analysis, fault tolerance, and low-cost test methods for deep neural network accelerators. Optimization methods for efficient neural networks. <p>Digital Design</p> <ul style="list-style-type: none"> AngryBot: Sumo and line follower robot on FPGA. <ul style="list-style-type: none"> Project Video: https://youtu.be/7Jn2UqCknNg Transport layer (UDP) internet chip on FPGA. <ul style="list-style-type: none"> Source Code: https://github.com/elbruzOzen/enc28j600_ethernet_controller 10 MBit UART controller on FPGA. <ul style="list-style-type: none"> Source Code: https://github.com/elbruzOzen/uart_vhdl I²C & SPI controllers on FPGA for EEPROM and sensor devices. <ul style="list-style-type: none"> I²C Source Code: https://github.com/elbruzOzen/i2c_master_vhdl <p>Robotics & Embedded Systems</p> <ul style="list-style-type: none"> Remote controlled Android robot car via internet. 3D object scanner with infrared distance sensor. <p>Signal Processing</p> <ul style="list-style-type: none"> Android Sound Filter: Software based sound filters implemented on Android phone. <ul style="list-style-type: none"> Source Code: https://github.com/elbruzOzen/SoundFilter VLF signal receiver implemented on signal spectrum analyzer, software defined radio and sound card. <p>Software Projects</p> <ul style="list-style-type: none"> DNN batch normalization layer accelerator simulated in Python. Compiler analysis passes implemented in LLVM. <ul style="list-style-type: none"> Reaching definitions, may-point-to, liveness, instruction count Automated projection mapping system with depth camera. <ul style="list-style-type: none"> 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. <ul style="list-style-type: none"> Source Code: https://github.com/elbruzOzen/coffeebean-ide <p>Analog Circuit Design</p> <ul style="list-style-type: none"> Design and simulation of CMOS trans-impedance amplifier IC using Cadence. Optical Communication System: Music transmission via laser. <ul style="list-style-type: none"> Project Video: https://youtu.be/_vuXJYViCKU TRC-10 Wireless Transceiver: Radio frequency voice transmission system.

[CV compiled on 2019-08-04]