Yiğit Süoğlu

EMAIL: yigit.suoglu@proton.me PHONE: +49 176 27842383 EMAIL: suoglu@icloud.com GIT: github.com/suoglu

LINKEDIN: linkedin.com/in/yigitsuoglu PERSONAL WEB PAGE: suoglu.github.io

Experience

January 2024 - present Software Developer, AIXEMTEC GmbH Herzogenrath, Germany

June - December 2023 Intern, AIXEMTEC GmbH Herzogenrath, Germany

I worked on various image processing tasks using Verilog, C++ and Python

December 2022 - May 2023 Master Thesis Student, RWTH Aachen Aachen, Germany

At Chair of Integrated Digital Systems and Circuit Design. Thesis title: Data Management for

FPGA Compute Clusters Targeting Biological Neural Network Simulations

November 2020 - November 2022 Wissenschaftliche Hilfskraft, RWTH Aachen Aachen, Germany

At Chair of Integrated Digital Systems and Circuit Design. I worked on a project on the accelerated simulation of biological neural networks. My tasks were the design and implementation of hardware modules/IPs on FPGA; and MicroBlaze firmware and host software development.

August - September 2017 Summer Intern, Mikroelektronik Ltd. Istanbul, Turkey

During my internship at Mikroelektronik, I worked on a bandgap reference circuit and a fully

differential folded cascode operational transconductance amplifier.

July - August 2017 Summer Intern, TÜBİTAK BİLGEM UEKAE Gebze, Turkey

National Research Institute of Electronics and Cryptology. I designed a driver for Digilent Pmod

AD5

June - July 2017 Summer Intern, İTÜ GSTL Istanbul, Turkey

Istanbul Technical University Embedded Systems Design Laboratory. I worked on image processing with Zedboard. I designed simple IPs for the ARM processor on Zedboard and programmed

he processor.

July - August 2016 Summer Intern, AirTies Wireless Networks Istanbul, Turkey

SummerSeed 2016 is a monthlong summer camp to introduce students to Embedded Systems and

Linux.

Education

October 2018 - January 2024 RWTH Aachen, Germany

M.Sc. Micro- and Nanoelectronics (MINA)

September 2013 - January 2018 Sabancı University Istanbul, Turkey

B.S. Electronics Engineering, 50% Tuition Scholarship

Skills

Computer:

Verilog
Xilinx Vivado
Python
Cadence Virtuoso
C++
Git

- Tcl - Bash - RTL Design

Language:

ENGLISH: Professional working proficiency

TURKISH: Native

GERMAN: Elementary proficiency

Hobbies:

Scuba Diving
Running
Photography