GURAY OZGUR

Guray Ozgur | 96050 | Bamberg | Germany +491789196899 | guray.ozgur@metu.edu.tr | gurayozgur.com.tr

EDUCATION

University of Tübingen, Germany Machine Learning, MSc GPA: 1.77/1.0	09.2021 - now Tübingen, DE
Korea Advanced Institute of Science and Technology, South Korea School of Electrical Engineering	08.2018 - 01.2019 $Daejeon, KR$
Middle East Technical University, Türkiye Mathematics, BSc CGPA: 3.53/4.00 (German Grade: 1.71)	09.2016 - 07.2021 Ankara, TR
Middle East Technical University, Türkiye Electrical and Electronics Engineering, BSc CGPA: 3.43/4.00 (German Grade: 1.85) ABET-accredited	09.2015 - 07.2021 Ankara, TR
Eskişehir Anatolian High School, Türkiye High School	09.2011 - 06.2015 Eskişehir, TR
EMPLOYMENT	
Electronics Development Engineer Neura Robotics GmbH	$06.2022-03.2023 \ Metzingen,\ DE$
Machine Learning Intern Kuartis Technology and Consulting	02.2021 - 04.2021 Ankara, TR

SKILLS

Languages Python, MATLAB, C, C++, Verilog

LibrariesPyTorch, sklearn, matplotlib, pandas, Keras/TensorFlow, OpenCVToolsLinux, Git, LaTeX, LTspice, Altium Designer, Raspberry Pi, ArduinoSoft SkillsCommunication, Teamwork, Problem Solving, Self-management

PROJECTS

Hodgkin Huxley Model in MATLAB (An example of mathematical modelling)

Explanation: Implementing a software code to model the excitable membrane of an axon using the Hudgkin-Huxley (H&H) network model based on the rate constants for ionic channel conductivities determined by H&H.

06.2018 - 08.2018

Ankara, TR

See from here: GitHub

Embedded System Intern

Darkblue Telecommunication Systems

A Literature Review on Voltage References (An example of documentation)

Explanation: A comparison of 30 SOTA Voltage Reference Circuits published in the last 10 years (2010-2020).

See from here: GitHub

Capstone Project (An example of teamwork and leadership)

Explanation: An engineering design project I have worked on for a two semester course within a team of 5 students in my studies. I acted as the team leader for our project, and we have designed and implemented a product for a given problem under the supervision of Assoc. Prof. Fatih Kamışlı. The project report includes our top-down design process, analyses of the performance tests, as well as the drawings and pictures of the final product. Repository also includes scripts for training a model, running it on a Raspberry Pi and Arduino.

See from here: GitHub