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 $T\ddot{u}bingen, DE$
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	
Working Student Neura Robotics GmbH	$06.2022 - { m now} \ Metzingen, \ DE$
Machine Learning Intern	02.2021 - 04.2021

Ankara, TR

Ankara, TR

06.2018 - 08.2018

SKILLS

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

Libraries PyTorch, sklearn, matplotlib, pandas, Keras/TensorFlow, OpenCV **Tools** Linux, Git, LaTeX, LTspice, Altium Designer, Raspberry Pi, Arduino Soft Skills Communication, 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.

See from here: GitHub

Embedded System Intern

Kuartis Technology and Consulting

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 topdown 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