

Utku Acar
Electronics and
Communication
Engineer

# **Projects**

Binary Classification of Brain Tumors
 from MR Images using Deep Learning
 (Python, Keras)

2) Optical Angular Position Encoder

### Skills

## **High Level**

English (C1)

C Programming Language

**MATLAB** 

#### Medium Level

German(A2)

Python Programming Language

C# Programming Language

Verilog

C++ Programming Language

SQL

#### CONTACT

**L** +90 537 380 27 85

work.utkuacar@gmail.com

in linkedin.com/in/utkuacar

## **Career Objective**

Adaptable Electronics and Communication Engineer that aims to leverage proven communication, analytical thinking, and leadership skills to successfully fill the Engineering role at your company. Frequently praised as detail-oriented by my peers, I can be relied upon to help your company achieve its goals.

#### **Education**

Izmir Institute of Technology
Electronics and Communication Engineering
Graduated in February 2022 as an Honor Student (3.00 GPA)

Antalya Private AKANT Anatolian High School Graduated in June 2017 as Valedictorian

## **Internships**

Kurmak IT Systems
Embedded System Developer - Medical Automation Systems
Arduino, C
March 2021 - April 2021

Asyasoft Software Embedded System Developer - Hotel Automation Systems C# June 2021 - July 2021

#### References

Mehmet Zübeyir Ünlü, PhD Assistant Professor Izmir Institute of Technology Electrical & Electronics Engineering Department zubeyirunlu@iyte.edu.tr +90 505 747 2740

## **Credentials and Licenses**

Monavi Incudemy Program Cerficate (Junior Developer)
Turkcell Sinirsiz Yetenek

Al Summer Camp (Global Al Hub Google) Version Control and Portfolio (Global Al Hub Google) Introduction to Deep Learning (Global Al Hub Google)

Data Visualization (Global Al Hub Google)

Introduction to Cybersecurity (Cisco)

Networking Essentials (Cisco)