

## **UTKU ACAR**

#### **Software Engineer**

- @ work.utkuacar@gmail.com
- il.com 🔰 +90 537 380 2785
- Manisa, Turkey

- in utkuacar
- hyperionsolitude

## **SOFTWARE**

C MATLAB Java

Shell Script Python

Verilog C# C++ SQL

Ubuntu Windows

GIT SVN JIRA

## **CERTIFICATES**

Valedictorian in High School

**Networking Essentials** 

Introduction to Cybersecurity

Monovi Junior Devoloper

Al Summer Camp

Version Control and Portfolio

Introduction to Deep Learning

Data Visualization

Complete Linux Training

Block Chain and Bitcoin

ChatGPT Complete Guide

## **ABOUT ME**

Adaptable Electronics and Communication Engineer that aims to leverage proven communication, analytical thinking, and leadership skills to successfully fill the Software 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.

### **EXPERIENCE**

Software Engineer | Vestel Electronics

**1** 07 2022 - Present

Manisa, Turkey

- R&D Department
- STB-TV Team
- Android/Google TV SW Team

## **EDUCATION**

MSc. in Computer Science & Engineering | Ozyegin University

**1** 09 2022 - Present

Istanbul, Turkey

• GPA: 3,93

BSc. in Electronics and Communication Engineering | Izmir Institute of Technology

**i** 10 2017 - 02 2022

Izmir, Turkey

• GPA: 3,0

## **LANGUAGES**

Turkish: Native

English: Advanced / C1
German: Basic / A2

## **PROJECTS**

Object Motion Forecasting with Object Tracking and Trajectory Prediction Techniques | •

- 2023
- Ozyegin University
- This project aims to compare different deep-learning-based models to find which algorithm gives the best accuracy on different use cases with different kinds of Region of Interest selections in Computer Vision problems.

- 2023
- Ozyegin University
- This project aims to create an efficient and robust system based on a chain-based blockchain that ensures the secure system concept's integrity, authenticity, and nonrepudiation properties.

# ACADEMIC REF

Zübeyir Ünlü, PhD @ EEE

- mehmet-zubeyir-unlu-71342a13
- zubeyirunlu@iyte.edu.tr+90 505 747 2740
- Orhun Kara, PhD @ MATH
- orhun-kara-88862372
  orhunkara@iyte.edu.tr
- +90 536 621 8760

#### Matching frame rates between IR and RGB videos with IFRNet | 😯



- 2022
- Ozyegin University
- This project aims to develop and compare different deep-learning-based methods to increase the frame rates of videos with frame interpolation techniques with complex models.

#### Development of a Continuous Integration Framework

- **2022**
- Ozyegin University
- This project was a group project of 3 and aims to develop an integration framework for the Night Build System for all of our projects at Vestel and optimize it day-by-day using Bash and Python scripts.

#### Binary Classification of Brain Tumors From MR Images via Deep Learning | 👣

- 2022
- Izmir Institute of Technology
- Graduation Project, Grade: AA, Software: Python, Keras

#### IRC Based Server | 😱



- **2022**
- Izmir Institute of Technology
- Networking Project has been written in C/Linux. Wireshark has been used for tracing data packages on the Server.

#### Comparison of Uncoded and Coded Linear Block Codes /w QPSK | 😯



- **2022**
- Izmir Institute of Technology
- The goal was to implement different-sized Hamming Block Codes to make performance comparisons between each other by Bit Error Rate (BER) analysis.