# Selahaddin HONI

oo1honi@gmail.com | honis@kaist.ac.kr | Daejeon, South Korea

linkedin.com/in/selahaddin-honi oo1honi.github.io

#### **ABOUT**

His career goal is to be a research scientist in computer vision field. He has improved the programming skills for machine/deep learning while progressing his bachelor thesis study which mainly focuses on object detection and tracking. The projects he has accomplished so far can be accessed via his GitHub repositories.

### **EDUCATION**

KAIST — Korea Advanced Institute of Science and Technology

Daejeon, South Korea

Master • Exchange Student in Electrical Engineering

Istanbul, Turkey

Present

**Istanbul Technical University**Master • Telecommunications Engineering

Spring, 2022 ~ Present

Istanbul Technical University

Istanbul, Turkey

Bachelor • Electronics & Communications Engineering • GPA: 3.54 / 4.00

Spring, 2017 ~ Fall, 2021

Advisor: Prof. Bilge Gunsel

Thesis: Long-term person tracking via deep learning

Taken Graduate Courses: Statistical Signal Processing · Statistical Pattern Analysis & Classif · Digital Video Processing

#### **EXPERIENCE**

# Research Volunteer in Istanbul Technical University

Multimedia Signal Processing and Pattern Recognition Research Group

Istanbul, Turkey

August, 2021 ~ Present

He works on a long-term visual object tracker supported by re-identification networks.

#### Intern in TUBITAK BILGEM

Kocaeli, Turkey

# Communication & Signal Processing Lab.

27 days in Summer, 2020

An end-to-end communication channel for a simplified control model was designed on GNU Radio environment. Physical, data link, network and transport layers were constructed and basic modulations were implemented on LimeSDR hardware. At the end, designed communication system was demonstrated to the president of the institute in the final presentation.

#### Intern in HAVELSAN Inc.

Ankara, Turkey

# Big Data & Artificial Intelligence Section

20 days in Summer, 2020

An introduction project to computer vision which is classification of static hand figures was performed. Custom dataset was generated to train the model and application was supported by a real-time interface. Then, it was evolved into a touchless design for automats with a motivation of innovative ideas competition; awarded with 3<sup>rd</sup> prize after it is presented to the management team of the company.

## Intern in BAYKAR Technologies

Istanbul, Turkey

## Control Simulation & Embedded Software Dept.

60 days in Summer, 2019

A platform for translation between embedded C and C# languages has been coded. The project having web interface has deployed on the department server to serve to colleagues.

#### **HONOR**

## **Undergraduate Student Assistant**

Istanbul Technical University, 2021

Machine Learning for Signal Processing • EHB328 • Fall 2021