# Selahaddin HONI

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## **ABOUT**

Introduces himself as a researcher in pattern recognition and machine intelligence division. Currently, he studies on real-time object tracking via particle filters combined with deep detection networks as thesis work.

## **EDUCATION**

KAIST — Korea Advanced Institute of Science and Technology

Exchange Student

Daejeon, Korea, Republic of (Postponed-to) Fall, 2021

Istanbul, Turkey

Spring, 2017 ~ Present

**Istanbul Technical University** 

B.S. Senior, Electronics & Communication Engineering

GPA: 3.42 out of 4.00

Taken graduate courses:

■ TEL520 Digital Video Processing

**Thesis:** Bayesian filtering for real-time object tracking (in progress)

Thesis Advisor: Prof. Dr. Bilge Gunsel Kalyoncu

#### **EXPERIENCE**

Intern

TUBITAK BILGEM, Kocaeli, Turkey

Communication & Signal Processing Lab.

Designed an end-to-end communication channel for servo control in GNU-Radio environment.

Intern

HAVELSAN Inc., Ankara, Turkey

27 days in Summer, 2020

20 days in Summer, 2020

60 days in Summer, 2019

Big Data & Artificial Intelligence Section

Developed a deep learning project for classification of static hand figures.

Intern

BAYKAR Inc., Istanbul, Turkey

Control Simulation & Embedded Software Dept.

Coded a platform for translation between embedded C and C# languages.

## **AWARDS**

Innovative Idea & Design Award, #3<sup>rd</sup>

HAVELSAN Internship Project Contest, 2020

A touchless design for automats thanks to AI and computer vision

Fighting Drones, Multirotor Category, Mention Award, #1st

TEKNOFEST, 2019

Communications of Drone & Ground Control Station & Main Server

# OTHER PROJECTS

**Introduction to Computer Vision** 

Check out GitHub page for details.

Learning steps for classification, detection, segmentation and tracking

**Voice Conversion by using CycleGAN** 

It is aimed to transfer the trained voice style of a famous person to given input voice.

# LANGUAGE

English

Score: 85 out of 100

Turkish

Native Language

Istanbul Technical University SFL English Proficiency Test

January, 2020