

ONUR YILMAZ

Interested machine learning, deep learning and computer vision.

EDUCATION

ISTANBUL UNIVERSITY - CERRAHPASA

Bachelor of Industrial Engineering AGNO: 3.6 / 4 Sept. 2018 - ongoing

ISTANBUL UNIVERSITY - CERRAHPASA

Bachelor of Computer Engineering

Minor => AGNO:3/4

Sept. 2021 - ongoing

CONTACT ME.

Mobile: +90 531 910 64 94 Email: onur.yilmaz.2018@ogr.iu.edu.tr Location: Istanbul, TURKEY

LANGUAGES

- Turkish Native language
- English Intermediate

PERSONAL INFO

DATE OF BIRTH May 22, 2000

Linked in

www.linkedin.com/in/onurr-yılmaz/

SEE MY WORK ON



Github: Onurryilmazz

Medium: @Onurryilmaz

In 2018, I started my undergraduate education in the Department of Industrial Engineering at Istanbul University. After successfully completing my English education in the preparatory year, I was a Frontend Developer in the IEEE mobile application team in the first year. I was the head of the Google Developer Student Clubs in the second year. In the meantime, I gave trainings in the fields of Python and artificial intelligence. As an individual work, I have been developing myself in Python for about 2.5 years. Deep learning, image processing, computer vision and data science are among the areas I work on. I share my projects on these issues on my Github account. I also write technical articles on Medium. I started doing a minor in Computer Engineering in 2021.I worked as a software engineer intern in Tusas, madame coco companies. I am currently working as a junior software engineer at Lc Waikiki.

WORK EXPERIENCE

LC WAIKIKI

July 2022 - ongoing

Junior Software Engineer

• We develop software for Logistics Processes. We work with C#, Flutter, MongoDB and Python.

MADAME COCO

April 2022 - July 2022

Software Engineer Intern

• I am developing automation projects using MVC structure with C#. In addition, I developed a telegram bot for internal monitoring processes. (DevOps)

TURKISH AEROSPACE INDUSTRY (TUSAS)

Dec 2021 - March 2022

Software Engineer Intern

• I work in the business intelligence and data science team. We realize artificial intelligence supported programs. We are working on developing models that will enable more efficient production and have high accuracy.

TEXINSIGHT

Feb 2022 - May 2022

Computer Vision Engineer Intern

• I take part in the computer vision and model creation part of the project, which makes artificial intelligence-supported analysis to increase efficiency in companies and present it to the end user with a mobile application.

AVVA MOBILE ENTERPRISE SOLUTIONS

Aug 2021 - Nov. 2021

Software Development Specialist Assistant

 He was involved in the development of algorithms for the planned programs. I developed programs using image processing and machine learning

SKILLS & KNOWLEDGE

Python

- Windows / Ubuntu
- Flask

- Tensorflow, Keras
- C# (.Net / MVC) / C
- Flutter

- Matplotlib, Seaborn
- MS Office / VBA
- **SPSS**

- Sklearn, Pandas, Numpy
- Git / Github

MySQL

VOLUNTARY WORK

GOOGLE DEVELOPER STUDENT CLUBS

Team Lead

Sept. 2020 - Jan 2022

OPEN SOURCE PROJECTS

1- Object Detection-Faulty Production detection

An object detection model was created, which detects the errors in the metal parts produced in and the places where the errors are found

2- Multiview Hand Pose

I developed a model that detecting the finger / joint areas on the hand.

3- Turkey Car Market

I developed a machine learning model that predicts prices according to the features of the vehicles.

More Project