

🛘 +90(542)-525-2477 | 🗷 mertdogramaci@gmail.com | 🐐 mertdogramaci.github.io/ | 🖸 mertdogramaci | 🛅 mertdogramaci | 💆 @mertdogramaci

Education

Hacettepe University 2019 - Present

BACHELOR'S DEGREE IN COMPUTER SCIENCE

Sophomore year

Overall GPA: 3.27/4

Skills_

Programming Languages: Python, Java, C++ Frontend Technologies: HTML, CSS

Others: OOP, Data Structures, Algorithms, Diction, Deep Learning

Projects

Personal Website November 2020 - Present

MERTDOGRAMACI.GITHUB.IO/

I'm trying to develop my personal website. I am learning web development and making practice while making it.

Face Reading and Personality Predicting

March 2021 - Present

HTTPS://GITHUB.COM/MERTDOGRAMACI/COMPUTER-VISION-USING-DLIB

We are working with over than 15 people as a team about a program which takes a .pdf or an image file as an input and gives outputs which are about predictions about personality of a person.

Certificates

Neural Networks and Deep Learning

BY DEEPLEARNING.AI Dec. 2020

https://www.coursera.org/account/accomplishments/certificate/JVAYZPW28GJZ

Introduction to HTML5

BY UNIVERSITY OF MICHIGAN Dec 2020

https://www.coursera.org/account/accomplishments/certificate/HW7J25RPBS6

Club & Association Memberships

Association for Computing Machinery (ACM) Hacettepe

JUNIOR DATABASE DEVELOPER TEAM

Dec. 2019 - Jul. 2020

- I was working with 24 people (The people were from different departments at our university but mostly from our department).
- We had been working on "NumPy" and "pandas" libraries at Python.

HUPROG

JUNIOR TEAM Nov. 2020 - Present

- · HUPROG is the first and only competitive programming contest of Hacettepe University. This year in the HUPROG junior team, I've had the chance to practice and work on various data structures & algorithms under the supervision of senior HUPROG members.
- I was enrolled here through being 14th out of 43 students.

Hacettepe University AI Club

RESEARCH AND DEVELOPMENT TEAM Mar. 2021 - Present

• We are working with over than 15 people as a team about a program which takes a .pdf or an image file as an input and gives outputs which are about predictions about personality of a person.

• We are working on "dlib", "cv2" and "fitz" libraries at Python.

MAY 24, 2021 MERT DOĞRAMACI · RESUME