

ÇAĞLA ÇÖPÜRKAYA

Cenk street no:10 floor:4 Kucukcekmece/Istanbul 539-365-09-11 caglacopurkaya@gmail.com

I am continuing the Bachelor education in Computer Engineering at Istanbul Kültür University, which I started in 2017. My research interests include web programming, machine learning, artificial intelligence. I want to improve myself in the company I work for and to use the process I spend in the most efficient way by doing useful works.

Nationality: TR

Date-Place of Birth:24/08/1999-Küçükçekmece

Marital status: Single

EXPERIENCE

JUNE 2021-CURRENTLY CRS SOFT

EDUCATION

UNIVERSITY
2017-CONTINUED
ISTANBUL KÜLTÜR UNIVERSITY
COMPUTER ENGINEERING (ENGLISH)
HIGH SCHOOL
2013-2017

ORHAN CEMAL FERSOY ANATOLIAN HIGH SCHOOL

PROJECTS

2021-BEST JOB PREDICTION WEBSITE USING REGRESSION ALGORITHMS (This project was built using python, C#, Html, Css, JS)

2021-SYMPTOM BASED HEALTH STATUS PREDICTION USING RANDOM FOREST (This project was built using python language for prediction health status and C#, Html, Css, JS is for Website)

2021-SEMANTIC SEGMENTATION OF HISTOPATHOLOGICAL NUCLEI IMAGES USING U-NET ARCHITECTURE(In this Project python is used and image processing processes are explained in detail by writing an Technical Report and the Techical Report is available on my researchgate profile.)

2021- IMPLEMENTATION AND ENHANCEMENT OF CRYPTOGRAPHIC ALGORITHMS(In this project C++ and python are used for creating encryption and decryption algorithms and these operations are explained in detail by writing an Technical Report and the Techical Report is available on my researchgate profile.)

2020- THE EFFECTS OF EMOTIONS ON LEADERS/MANAGERS(In this project python is used to calculate statistics)

PROFILES

Github:

https://github.com/caglacopurkaya

ResearchGate:

https://www.researchgate.net/profile/Cagla_Coepuerkaya

SKILLS

- Programming languages:
 Python ,C#, HTML,CSS, JavaScript, SQL, C++
- Foreign language: English(B2)
 German(A1)

Class B driver's license