

# M. ENVER IPAR

COMPUTER VISION & RESEARCH DEVELOPER

## SKILLS

Problem-Solving

Researching-Developing

Unix / Linux Proficiency

Data Science & Dataset Preparing

Machine Learning

Deep Neural Network

Computer Vision

Software Programming

Mid Level Python (OpenCV, Numpy, Torch, Scikit-learn, Matplotlib)

Beginner Level Embedded C

## LANGUAGES

Native Turkish

English B1

### Phone

+90 507 368 92 77

### E-mail

enveripar05@gmail.com

### Github

<https://github.com/Enverrrr>

### Adress

Soğanlık Yeni District Milli Şair St.  
Kartal / Istanbul

## EXPERIENCE

2020 Jun - 2020 Sep

### Embedded System Development Intern Cozum Makina / Istanbul

The operating principle of ST microcontrollers was studied, and a project demo was prepared.

2021 Jun - 2021 Sep

### Computer Vision Engineer Intern Cozum Makina / Istanbul

Dataset creation and performance testing applications have been conducted.

2022 Jun - Present

### Computer Vision Engineer & Research Developer (Part Time)

Duties were assigned on object detection in solution-oriented projects, and infrastructure work was carried out on OCR, ViT, Classification model research, training, and optimization.

## EDUCATION

2018-2022

### HIGH SCHOOL

Hayrullah Kefoglu Anatolian High School

2022 - Present

### MATH

Bachelor's Degree / Gebze Technical University

## AUTOBIOGRAPHY

I graduated from high school in 2022. Throughout my high school years, I completed 7 TÜBİTAK projects and did internships in Embedded System Development and Image Processing during summer breaks. Since June 2022, I have been working as a Computer Vision and Research Developer at Çözüm Makina company. I have been accepted into the Mathematics Department at Gebze Technical University in September 2022. My interests include Convolutional Operations, Image Processing, Natural Language Processing, Optical Character Recognition, Algebra, Infinite Series, and Quantization.