# **EVRIM ARDA KALAFAT**

@ evrim.kalafat@stu.fbu.edu.tr in www.linkedin.com/in/evrimarda/

 **\** +905373204228

**♀** Istanbul, Turkey



## **PROJECTS**

### Cancer detection with kNN algorithm

## Feb 2020

- This Project was a basic C project to read data from a file and categorize with kNN algorithm.
- Programming language C

### Analysis of products with OpenCV

- This Project was a simple image processing project. Analysis of products coming out of production lines in factories.
- Programming language C++

### Social distance tracker with Python

₩ Jan 2021

- A simple application to monitoring social distance in Python programming language.
- Programming language Python

### FB-CPU RTL Design

₩ Jan 2021

- RTL design of a processor called FB-CPU was made in Verilog language. and various code snippets are written on the designed processor.
- Programming language Verilog

# **ACHIEVEMENTS**



### STUDENT REPRESENTATIVE

Part of a student council at Fenerbahçe University

### **EDUCATION**

Computer Engineering, Faculty of Engineering and Arcitecture

#### Fenerbahçe University

Sept 2019 - Ongoing

▼ Turkey, Istanbul

# **HACKATHON**

### 3. Gamification Hackathon 3rd Place $\P$

# Jun 18-20 2021

▼ Turkey, Istanbul

• I was the captain of Team Monke. We designed gamified application for the Istanbul municipality parks and gardens department.

# AREA OF INTEREST

Machine Learning

Artificial Intelligence

**Image Processing** 

## TECHNICAL SKILLS

Problem Solving

**Competitive Coding** 

Basics Of Data Structures

Basics Of Image Processing

# PERSONAL SKILLS

Self Starter

Flexible&Adaptable

Leadership

Communication

Teamwork

Work Ethic

# **LANGUAGES**

Turkish English Native Intermediate

# **PROGRAMMING SKILLS**

C & C++ Python JavaScript Dart(Flutter)



## **HOBBIES**

Reading Movies

Travelling

Running

Cooking