# FURKAN ÇİTİL

#### AI Enthusiast

Ankara, Turkey, 06400

(+90) 536 454 8073  $\diamond$  furkan.citil@metu.edu.tr

### **EDUCATION**

#### Middle East Technical University

October 2019 - June 2024 (Expected)

Senior Undergraduate Overall GPA: 3.22/4

Department of Electrical Electronics Engineering

### LANGUAGES

Turkish Native English Fluent Spanish Beginner

## **EXPERIENCE**

## Databoss Security & Analytics

March 2024 - Present

Computer Vision and Machine Learning Engineer

- · Conducting research on SOTA blind super-resolution algorithms
- · Developing and implementing algorithms for remote-sensing applications

## METU OGAM (METU Center for Image Analysis)

Jan 2023 - Present

 $Undergraduate\ Researcher$ 

- · Working on event based vision under the supervision of Aydın Alatan
- · Exploring possible use cases for the fuse of event vision sensors and depth cameras

#### Micropsi Industries

July 2023 - Sept 2023

Robotics Software Engineering Internship

- · Worked on software integration of Fanuc robots to the company's existing system MIRAI in infrastructure and robotics teams
- · Researched and implemented algorithms for the new feature releases

## **Kuartis Technology and Consulting**

July 2022 - Sept 2022

Computer Vision and Machine Learning Engineering Internship

- · Builded camera calibration pipeline for a MWIR camera
- · Researched and implemented convex optimization algorithms for high speed applications
- · Implemented numerical methods for computer vision algorithms to run on FPGAs

#### SensHero Predictive Maintenance Solutions

Agu 2021 - Oct 2021

Data Science Internship

- · Contributed to a project about fault detection in electric transmission lines
- · Builded models for condition monitoring and predictive maintenance

### EXTRA-CURRICULAR

First Place in UORG 2023 Target Tracking (Image Processing and Control)

First Place in UORG 2022 Autonomous UAV Computer Vision Category (Image Processing)

Third Place in UORG 2022 Autonomous UAV Autopilot Category (Algorithm Development)

Second Place in METU VTOL 2020 Sponsored by Boeing (Image Processing and Design)

First Place in International Robot Competition 2020 (Image Processing and Team Presenter)

11<sup>th</sup> Place in Swarm UAV Competition - TEKNOFEST 2020 (Path Planning)

Google Solution Challenge 2021 (Mobile App Development with Flutter)

AdımODTÜ Undergraduate Research Grant Program in 2020-2022

DTS2022 Course as a part of Design Factory Global Network (Interdisciplinary Course in METU)

Deep Learning Study Group # 7 with Inzva (a Turkish Hacker Community)

Mentorship in the IEEE METU, Specifically Robotic and Automation Society (RAS) subdivision

## TECHNICAL STRENGTHS

Computer Languages Python, C/C++, MATLAB, Dart

Software & Tools Pytorch, ROS, OpenCV, LATEX, Git, Flutter, Gazebo, Solidworks

## **CERTIFICATES**

Machine Learning by Stanford Online

Neural Networks and Deep Learning by deeplearning.ai

Credential ID: GY4VF4K9FVLJ

Credential ID: 7WW5C7RY4N2Z

## LINKS

Website fcitil.github.io
Github github.com/fcitil
LinkedIn linkedin.com/in/fcitil
Kaggle kaggle.com/furkancitil