

# OLCA ORAKCI

+90 5449622217 | olcaorakci@gmail.com

[LinkedIn](#) & [GitHub](#) & [Portfolio](#)

## EDUCATION

---

### Middle East Technical University, Graduate School

Mar 2021 - Feb 2023

Coursework towards Master of Science in Multimedia Informatics

- Machine Learning For Multimedia Informatics
- Machine Learning Systems Design And Deployment
- Deep Learning: Methods And Applications
- Reinforcement Learning
- Sequence Models In Multimedia
- Physics For Computer Games
- Game Development Pipeline
- Research Methods

### Middle East Technical University

Sep 2014 - Jan 2021

Bachelor of Physics

Data Science Project: Milky Way Star Mapping with Big Data

- Artificial Intelligence
- Astrophysical Data Analysis
- Basics Of Scientific Computation
- Computational Physics I

## TECHNICAL PROFICIENCIES

---

- Machine & Deep Learning
- Exploratory Data Analysis
- Data Visualization
- Natural Language Processing
- Computer Vision
- Reinforcement Learning
- SQL & NoSQL Databases
- Anomaly Detection
- Time Series Analysis
- Time Series Forecasting
- Recommender Systems
- A/B testing

## PROFESSIONAL EXPERIENCE

---

### Innova IT Solutions

Dec 2021 - Present

Software Development Specialist - AI Team

**Skills:** Python, Spark, SQL, Flask Rest API, LLMs, Tensorflow, Pytorch, Scikit-Learn, PyGAD, Wandb, Pycaret, Kafka, Rasa, OpenCV, YOLO, OOP, Pandas, Numpy, Plotly, GIT, Agile, Docker

- Crafted a faulty cable detection system using deep learning technologies, which became a finalist project for TM Forum's Excellence Awards 2023. Winners will be announced in September 2023.
- Created a predictive maintenance model that increased the productivity of battery replacement personnel in the field and enabled efficient allocation of over 30M € worth of battery investment annually.
- Managed a team of five individuals in the development of a router malfunction detection application utilizing computer vision techniques. Orchestrated the project from start to finish, including planning the methodology, creating timelines, and overseeing the development process.
- Rapidly created a satellite imagery-based hardware location monitoring system in response to the 2023 Turkey-Syria earthquake crisis. Implemented the program within a day to support operator crews working in affected cities.

- Automated cell site grid maintenance control by utilizing anomaly detection methods. Developed a centralized information center by integrating various databases and operator emails to monitor the total number of active cells for each technology type.

## **Mobirob**

May 2021 - Dec 2021

Computer Vision Engineer

**Skills:** Python, OpenCV, Tensorflow, OOP, Tesseract OCR, YOLO, Open3D, Numpy, Seaborn, Matplotlib, Multithreading, GIT, Agile

- Accelerated the inference speed of a smart power screwdriver by 350% through the implementation of cutting-edge object detection methods. Transformed the product from an experimental state to a production-ready state by significantly improving the inference speed that was previously deemed too slow.
- Designed and implemented the back-end software for a cost-effective laser vision sensor and high-precision industrial measurement application. Utilized machine learning algorithms to achieve a resolution of approximately 0.01mm within a range of 70-110cm, surpassing the performance of the commercial Gocator 2330.
- Developed an OCR application using 3D sensor data to improve quality control in manufacturing process for a confidential material, reducing human error risks.

## **Astronomical Optical Laboratory, METU**

Aug 2019 - Feb 2021

Data Science Volunteer, Part Time

**Skills:** Python, SQL, Tensorflow, Scikit-Learn, XGboost, Pandas, Numpy, Seaborn, Matplotlib

- Developed an algorithm utilizing Deep Deterministic Policy Gradient to optimize ground telescope imaging performance, presented at EuroCC Winter School 2021
- Delivered applied machine learning workshop at Deep Learning and Artificial Intelligence in Astronomy Workshop, Ege University, Turkey (2020)
- Classified objects in Sloan Digital Sky Survey data utilizing XGBoost, presented at 1st Workshop on High Performance Computing & Applications, Middle East Technical University (2019)

## **Prophoton, METU**

Aug 2019 - Jun 2020

Data Science Volunteer, Part Time

**Skills:** Python, Tensorflow, Pandas, Numpy, Matplotlib

- Applied Convolutional Neural Networks to achieve spectral splitting and light concentration, presented at Fotonik 2019, Koç University
- Accelerated calculation of spectral splitting material properties by 99.8% utilizing vectorization and Einstein summation, eliminating nested loops

## **Physics Department, METU**

Aug 2019 - Jun 2020

Computer Lab Assistant, Part Time

**Skills:** Linux, Windows Server

## **FREELANCE EXPERIENCE**

### **GPT Web Application**

2023

Software Development Specialist - AI Team

**Skills:** Python, JavaScript, HTML, CSS, SQL, Flask Rest API, LLMs, OOP, GIT, Agile, Docker

**Goal:** Design a web application to automatically fill documents

**Solution:** ChatGPT, Python, PostgreSQL backend with HTML-JavaScript Frontend Web Application

Due to client confidentiality, specific project details cannot be disclosed. Please contact us directly for further information.

Thank you for your understanding.