RABIA EDA YILMAZ

 $+90~(505)~997\text{-}8051 \diamondsuit$ Umraniye, Istanbul, Turkiye

edayilmxz@outlook.com \diamond rabiaedayilmaz.github.io

linkedin.com/in/rabiaedayilmaz ♦ github.com/rabiaedayilmaz ♦ kaggle.com/truthisneverlinear

OBJECTIVE

Biomedical Engineering Undergrad at Yildiz Technical University, seeking full-time Machine/Deep Learning Engineer roles.

EDUCATION

Bachelor of Biomedical Engineering, Yildiz Technical University

2019 - 2024

Graduation Thesis: Investigating Deep Learning Techniques for Breast Cancer Histopathological Image Classification

SKILLS

Technical Skills Python, C/C++, MATLAB

Technologies TensorFlow, PyTorch
Tools SQL, GIT, Docker

Platforms Linux

Soft Skills Adaptability, Analytical Thinking, Creativity, Time Management

EXPERIENCE

Google Developers Machine Learning Bootcamp 2022

July 2022 - December 2022

Alumni

- Collab by inzva AI Community and Google Developers Team.
- Participated in weekly discussion sessions focused on completing Coursera courses.
- Earned a certificate in TensorFlow after successfully passing the related exam.

Project Intern

July 2022 – August 2022

FSMVU BETAM (Biomedical Electronical Design and Development Center)

- Worked on a medical device tracking system for hospitals in the university research lab.
- Used LoRaWAN IoT Technology Module.

COURSES CERTIFICATES

- TensorFlow Developer Certificate link
- Deep Learning Specialization, Coursera certificate
- Machine Learning Specialization, Coursera certificate
- Tensorflow Developer Specialization, Coursera certificate
- Natural Language Processing Specialization, Coursera ongoing
- Machine Learning, Udemy certificate

LANGUAGES

- Turkish (Native)
- English (Fluent)
- Chinese (Basic)