

Ayşın Tümay

Senior B.Sc. Student at Electrical and Electronics Engineering Department



0553 276 6572



www.linkedin.com/in/ayşın-tümay



https://huggingface.co/aysin



aysintumay@gmail.com aysin.tumay@ug.bilkent.edu.tr



https://github.com/aysintumay

RESEARCH INTEREST

Machine Learning

Data Science

Convex Optimization
Data Analysis

EDUCATION

2015-2019

ANKARA ATATURK ANATOLIAN HIGH SCHOOL

• Science/Mathematics Student with Graduate Grade: 97.38/100

2019-PRESENT

IHSAN DOGRAMACI BILKENT UNIVERSITY

- CGPA 3.81/4
- Ranked 9 among 158 students
- %50 Scholarship by OSYM Placement
- Expected graduation date: 06/2024

Projects

- Digital FPGA Piano for Beginners, Bilkent University
- Design of Analog Multiplier with BJTs
- Song Recommendation System for Spotify Playlists with Machine Learning
- Magnetically Levitated Lamp
- Image Reconstruction
- Family Feud: A Commonsense Question Answering Game
- Hierarchical Ensemble-Based Feature Selection for Time Series Forecasting
- Wind Energy Production Forecasting

RESEARCH

AUG 2021

Undergraduate Research Assistant at UMRAM, Bilkent University

• Practiced Deep Learning methods for detecting brain illnesses in MRI scans.

AUG 2022-PRESENT Supervised by Prof. Dr. Suleyman Serdar Kozat

• Developing state-of-the-art algorithms for sequential data with GBMs.

EXPERIENCE

JUN 2022

ASELSAN, RADAR AND WARFARE SYSTEMS,

 Practiced different tools and methods for geolocation detection of radars using warfare systems in MATLAB.

DATABOSS SECURITY&ANALYTICS. INTERN **AUG 2022**

• Practiced Machine Learning techniques on Time-Series and Spatio-Temporal data using Python.

DEC 2022-PRESENT DATABOSS SECURITY&ANALYTICS, MACHINE LEARNING RESERCHER

• Working on sequential data to build state-of-the-art Machine Learning algorithms using Python.

SKILLS

Programming Python, VHDL, MATLAB, Assembly 8051

Electronics • LTSPice, Proteus

Others • Git, LaTex, MS Office applications

• Turkish, English (proficient), German (beginner) Languages

ACHIEVEMENTS

SEP 2022 5TH PLACE AT INVENT ANALYTICS DATA ANALYSIS CHALLANGE

• Trained and tested a Machine Learning model to forecast the sales amount of a clothing brand.

MAY 2023 3RD PLACE AT IPSOS DATATHON

• Solved a case study about predicting a company's market share by trend analysis using ARIMA and Linear Regression.

EXTRA-CURRICULAR ACTIVITIES

- Active member at Young Entrepreneurs Society, and IEEE Student Branch.
- Ankara Start-up Summit committee member, 2019, 2020.
- Guitar player at high school orchestra.

HOBBIES

• Guitar playing for 10+ years, Amateur windsurfing, Volleyball