Ayşın Tümay

Department of Electrical and Electronics Engineering, Bilkent University, Ankara, Turkey

github.com/aysintumay

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## Education

## Ankara Atatürk Anatolian Highschool

Sep. 2015 - Jun 2019

Ankara, Turkey

Science/Maths student

Bilkent University

• Graduation Grade: 97.38/100

Sep. 2019 - May 2024

• Diploma Grade: 512.43/560

Bachelor of Science in Electrical and Electronics Engineering

Ankara, Turkey

• **GPA:** 3.81/4.00

• Ranked 9 out of 158 students.

### Research Interests

• Machine Learning

• Data Science

• Convex Optimization

• Signal Processing

#### Relevant Coursework

• CS 464 Introduction to Machine Learning

• EEE 485 Statistical Learning and Data

Analytics

EEE 424 Digital Signal Processing

• EEE 392 Individual

Research Study EEE 486 Statistical

Foundations of Natural Language Processing

• EEE 431 Digital Communications

• ECON 439 Game Theory

# Experience

### UMRAM, Bilkent University

August 2021

Undergraduate Research Assistant

Ankara, Turkey

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

## ASELSAN, Radar and Warfare Systems

Jun 2022 – July 2022

Algorithm Design Intern

Ankara, Turkey

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

#### DataBoss Security and Analytics

August 2022 - Sep. 2022

Machine Learning Intern

Ankara, Turkey

• Practiced Machine Learning techniques on time series data using Gradient Boosting and Neural Network models with Python.

#### DataBoss Security and Analytics

December 2022 – Present

Machine Learning Researcher

Ankara, Turkey

- Working on sequential data to build state-of-the-art Machine Learning algorithms.
- Developing novel methods to overcome the curse of dimensionality in high dimensional feature spaces with Gradient Boosting algorithms.

## **Projects**

## Digital FPGA Piano for Beginners | VHDL, BASYS3

February - May 2021

• Designed a digital piano which outputs notes of 8 octaves from a buzzer based on timer frequency, and the piano image in a VGA screen.

#### **Analog Multiplier** | BJT, LTSpice, DipTrace

February - May 2022

• Designed an analog multiplier with 6 BJTs by simulating it in LTSpice and designing the PCB in DipTrace.

## Magnetically Levitated Lamp

September - December 2022

• Designed a levitated lamp by constructing 3 magnetic loops for lighting, levitating and magnetization.

### Image Reconstruction $\mid MATLAB$

December 2022

• Reconstructed an image from its basis element with FFT.

#### Song Recommendation System for Spotify Playlists | Python, TensorFlow

September - December 2022

- Used Spotify API to extract the musical properties of songs and playlists.
- Trained unsupervised clustering algorithms such as k-Means, DBScan, and Autoencoder to give several song recommendations to a playlist.

#### A Basic Level Category Analysis with Commonsense Question Answering

February - May 2023

- Measured the common sense question answering performance of one of the GPT language models, GPT-3.5-turbo, by integrating a well-known language game, Family Feud.
- Analyzed basic level category words based on the Family Feud dataset.

## Wind Energy Production Prediction

February - May 2023

- Designed a system to predict hourly total electrical energy consumption in Spain with Linear Regression, Decision Tree, and AdaBoost.
- The models are designed without any built-in library support of Python.

## Spatiotemporal Traffic Accident Prediction in Turkey

June 2023- Present

- Designing machine learning models to predict the probability of traffic accidents with NN and Boosting methods for each grid location.
- Conducting research on tackling data sparsity and spatial heterogeneity.

#### Achievements

# $5^{th}$ Place at Invent Analytics Data Analysis Challange | Jupyter

September 2022

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

# $3^{rd}$ Place at Ipsos Datathon | Jupyter

May 2023

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

## **Technical Skills**

Languages: Python, VHDL, MATLAB, Assembly 8051

Developer Tools: Pycharm, Jupyter Notebook

**Technologies**: Linux, GitHub, LaTex, MS applications

Frameworks: Pytorch, Tensorflow, Scikit-learn

Electronics Tools: LTSpice, DipTrace, Proteus, MCU IDE

# Publications

Aysin Tumay, Mustafa E. Aydin, Ali T. Koc, Suleyman S. Kozat. "Hierarchical Ensemble-based Feature Selection for Time Series Forecasting." *Machine Learning*, 2023. DOI: 10.48550/ARXIV.2310.17544. (submitted)

### Extracurricular

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