Arda Fazla

■ arda.fazla@gmail.com 🚱 ardafazla.github.io 🞧 github.com/ardafazla

Education

Master of Science - Electrical and Electronics Engineering (3.91/4.00)

2021-2024

Bilkent University - Faculty of Engineering

Ankara, Turkey

Thesis: Novel Ensembling Approaches in Time Series Forecasting

Advisor: Prof. Süleyman Serdar Kozat

Bachelor of Science - Electrical and Electronics Engineering (3.61/4.00)

2017-2021

Middle East Technical University - Faculty of Engineering

Ankara, Turkey

Research Interests

- Machine Learning (Tree-Based Models, Ensemble Models)
- Deep Learning (Neural Networks, Sequence Models, Transformers, Generative Networks)
- Optimization (Constrained/Unconstrained Optimization, Multi-Objective Optimization, Gradient Descent Variants)
- Online Learning (Fine-tuning, Transfer Learning, Online Convex Optimization)
- Time Series Analysis and Forecasting (Univariate & Multivariate Forecasting, State Space Models, Anomaly Detection)

Publications

Journal Papers

4. A. Fazla, M. E. Aydin, S. S. Kozat, "Time-Aware and Context-Sensitive Ensemble Learning for Sequential Data", IEEE Transactions on Artificial Intelligence, 2023, Accepted.

Available: https://doi.org/10.1109/TAI.2023.3319308

Code: https://github.com/ardafazla/context-time-aware-ensemble

3. S. F. Tekin, A. Fazla, S. S. Kozat, "Numerical Weather Forecasting using Convolutional-LSTM with Attention and Context Matcher Mechanisms", IEEE Transactions on Geoscience and Remote Sensing, 2023, In Second-Stage Revision.

Available: https://arxiv.org/abs/2102.00696

Code: https://github.com/sftekin/spatio-temporal-weather-forecasting

2. M. E. Aydin, A. Fazla, S. S. Kozat, "Hybrid State Space-based Learning for Sequential Data Prediction with Joint Optimization", IEEE Transactions on Neural Networks and Learning Systems, 2023, In Revision.

Available: https://arxiv.org/abs/2309.10553

Code: https://github.com/mustafaaydn/lstm-sx

1. A. Fazla, M. E. Aydin, S. S. Kozat, "Joint Optimization of Linear and Nonlinear Models for Sequential Regression", Digital Signal Processing, Elsevier, 2022, Accepted.

Available: https://doi.org/10.1016/j.dsp.2022.103802

Code: https://github.com/ardafazla/jointoptimization

Conference Papers

1. K. G. Ince, A. Köksal, A. Fazla, A. A. Alatan, "Semi-Automatic Annotation for Object Detection", Proceedings of the IEEE/CVF International Conference on Computer Vision, 1233-1239, 2021, Accepted. Available: https://doi.org/10.1109/ICCVW54120.2021.00143

In Progress

- 2. A. Fazla, S. S. Kozat, "Online Causal Inference for Modeling User Preferences: A State-Space Approach", to be submitted to IEEE Transactions on Neural Networks and Learning Systems, 2023.
- 1. A. Fazla, S. S. Kozat, "Context-Aware ARIMA-Tree with Switching Regions for Nonstationary Environments", to be submitted to IEEE Transactions on Signal Processing, 2023.

Academic Awards

Turk Telekom & Information and Communication Technologies Authority

2023-2024

• Awarded 5G and Beyond Joint Graduate Support Programme, a merit-based fellowship of monthly stipend during M.Sc.

Scientific and Technological Research Council of Turkey

2021-2023

- Awarded Directorate of Science Fellowships and Grant Programme, a merit-based monthly stipend and accommodation support during M.Sc.
- Received the **373rd** rank among 2M high school graduates in University Entrance Examination.
- Received the 11th rank among 0.2M university graduates in ALES (National GRE).

Academic Duties

Tutoring and Grading

2021 - Present

- Electrical and Electronics Engineering, Bilkent University
- EEE321 Signals and Systems
- EEE202 Circuit Theory
- MATH255 Probability and Statistics

Relevant Coursework

- Neural Networks (4.0/4.0)
- Statistical Learning and Data Analytics (4.0/4.0)
- Random Processes (4.0/4.0)
- Deep Generative Networks (4.0/4.0)
- Introduction to Computer Intelligence (4.0/4.0)
- Data Structures (4.0/4.0)
- Digital Signal Processing (4.0/4.0)

Research Projects

Hourly Wind Energy Prediction

2023

- Bilkent University
- Predicted the hourly energy data of multiple wind turbines in Turkey and Europe, which show chaotic and nonstationary behaviour in multiple regions.
- Developed a large-scale ML framework, consisting of various deep-learning (NN, ConvLSTM), machine learning (LightGBM, RandomForest), statistical (SARIMAX) models and state-of-the-art ensembling techniques.

Natural Gas Demand Prediction

2022

- Bilkent University
- Predicted the daily data of international natural gas demand in Turkey, which contains nonstationary multivariate time series from multiple sources.
- Developed a large-scale ML framework, consisting of various machine learning (LightGBM, MLP, LSTM) and statistical (exponential smoothing, SARIMAX) models and state-of-the-art ensembling techniques.

Small-Target Detection & Tracking

2021

- Middle East Technical University
- Developed an application using Python for real-time small target tracking by leveraging temporal data derived from the output of object detectors.

Additional Projects

Multi-modal Photo Upsampling via Latent Space Exploration of StyleGAN

2023

- Bilkent University, Deep Generative Netwoks Course Project
- Adapted the PULSE algorithm for multi-modal image super-resolution by incorporating a variational autoencoder to enhance network diversity.

Image Captioning based on LSTM with Transfer Learning

2022

- Bilkent University, Neural Network Course Project
- Constructed a framework, which generates meaningful sentences describing a given image (Image Captioning).
- Employed state-of-the-art models such as ResNet, VGG-16 and InceptionV3, where LSTM is used as the main learning model for transfer learning.
- Used BERT transformers for word embedding.

Surveillance – Protective Measures

2021

- Middle East Technical University, Senior Year Project
- Designed a product that detects whether a person is not wearing a mask and/or showing fever symptoms.
- Our mask detection system uses the YOLOv4 algorithm for classification, trained on a self-constructed dataset with image augmentation.

Available: http://capstone.eee.metu.edu.tr/project-fair-2021/#BOMAS

Semi-Automatic Video Annotation for Object Detection

2021

- Middle East Technical University, EEE STAR Program, Finalist
- The project mainly involves computer vision and image processing. It consists of two parts: first, a multi-hypothesis tracking algorithm is introduced and then an annotation tool employing this algorithm is given.

Software Skills

- **Pyhton:** Professional research and industrial experience based on machine learning. High knowledge and experience on libraries such as *PyTorch*, *Tensorflow*, *Pandas*, *Numpy* and *Scikit-Learn*. I have experience with Docker and Git, via industrial projects.
- MATLAB: Professional research experience in signal processing and computer vision. Used for projects during my undergraduate courses, undergraduate research, and internships.
- R: Intermediate level experience, employed during research based on time-series forecasting using statistical models.
- C/C++: Intermediate experience in Arduino and various undergraduate projects.

Languages

Turkish: Native

English: Conversationally Fluent [TOEFL IBT 108/120 (Available Through: October 19, 2024)]