CAHİD ARDA ÖZ

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EDUCATION

Boğaziçi University

Bachelor of Science in Computer Engineering

- · GPA 3.79/4
- · Courses on graph theory, cybersecurity, databases, data structures & algorithms, operating systems, software engineering
- · Graduation Project: Word Embeddings Repository for Turkish
- · Erasmus Exchange Student at University of Twente, Netherlands (Fall 2021)

WORK & RESEARCH EXPERIENCE

Invent Analytics Junior Software Developer

- · Designed and implemented **PySpark**-based modules within data processing pipelines to enhance efficiency and add new features. Notable contributions include an outlier detection module, which improved the runtime significantly, a reporting module for accuracy and prediction distribution assessment via DataDog, and a module dedicated to calculating price features for products/stores.
- · Worked on developing a web application with **Streamlit**, focusing on explaining black-box machine learning model forecasts using several Python libraries for AI explainability (XAI).
- · Impact: Reduced runtime of two complex modules which detected outliers and calculated price features from 4 hours to 0.5 hour (-87.5%) on benchmark data. Integrated Dalex library to add machine learning model interpretability support to the MLFlow plugin of the internal forecasting library.
- · Used Python, MLFlow, Streamlit, DataDog, Airflow, Jenkins, Azure, Databricks, PySpark.

Artifeve

Junior Machine Learning Engineer

- · Worked on developing an image processing pipeline for a niche **image processing** task that involved classifying objects in low contrast, microscopic images. Worked independently on researching, testing and evaluating different approaches.
- · Impact: Used MTRG Segmentation to create an annotated image dataset. Trained deep learning models such as CE-Net and Mask-RCNN using this data. Used the trained models and image processing methods to create a pipeline for segmenting objects in the niche dataset.
- · Used Python, OpenCV, Tensorflow, sklearn, AWS EC2 and S3.

Arute Solutions

Data Science Intern

- · Learned about time series forecasting, focusing on demand forecasting for ATM units. Tested feature engineering, machine learning and deep learning methods. Used Keras to implement the **TabTransformer**, a deep learning architecture for modeling tabular data.
- · Impact: My TabTransformer implementation was added to the company's collection of models, and its excellence was recognized when the implementation I wrote became a featured code example in a textbook.
- · Used Python, Tensorflow, Keras, sklearn and other Python libraries.

RE4DigiTR - Boğaziçi University

Undergraduate Research Assistant

- · Worked on developing ArTu, a web application for visualizing requirements and user story sets as graphic goal models. Used JointJS library to improve the graphical interface. Used Audacity, OBS Studio and OpenShot Video Editor to record and compile a demo video demonstrating the ArTu application.
- · Impact: Significantly improved user experience and published a paper about the project. Dockerized the app and deployed it on **Heroku**. App was then used in user tests for the thesis of a graduate student.

· Used ReactJS, JointJS library, Flask, Neo4j, Cypher and Heroku.

PUBLICATIONS

- Tuğçe Günes, Cahid Arda Öz and Fatma Başak Aydemir; "ArTu: A Tool for Generating Goal Models from User Stories" 2021 IEEE 29th International Requirements Engineering Conference
- (Preprint) Sarıtaş, Karahan and Oz, Cahid Arda and Güngör, Tunga, A Comprehensive Analysis of Static Word Embeddings for Turkish.

August 2019 - June 2024 Istanbul, Turkey

> July 2022 - Present Istanbul, Turkey

December 2021 - June 2022 Istanbul, Turkey

Istanbul, Turkey

July 2021 - August 2021

January 2021 - July 2021 Istanbul, Turkey