Darica, Kocaeli

🛮 (+90) 539-695-5403 | 💌 ocakhasan@sabanciuniv.edu | 🏕 ocakhasan.github.io/ | 🖸 ocakhasan | 🛅 ocakhasan

Work Experience

Sabancı University Tuzla, Istanbul

RESEARCHER IN PURE PROGRAM

Oct 2020 - Present

• Working on COVID-19 Dataset about hospitalization of COVID 19 positive patients.

• Using machine learning techniques for prediction.

Sabancı University Istanbul, Turkey

LEARNING ASSISTANT AT DATA SCIENCE COURSE

Oct 2020 - Present

Learning Assistant at Introduction to Data Science (CS 210).
Helping students with their data science related problems.

CBOT Remote Intern

MACHINE LEARNING INTERN

July 2020 - Aug. 20

• Worked on some Machine Learning applications such as preparing dataset for face detection.

• Prepared a web platform where user can upload images from two different classes to make a binary image classification.

Sabancı University Tuzla, Istanbul

LEARNING ASSISTANT FOR CALCULUS

Sept 2019 - Jan 2020

• Teached MATH 102 (Calculus 2) to freshman students every week.

· Organized recitation hours

Education

SABANCI UNIVERSITY
Tuzla, Istanbul

B.S. IN COMPUTER SCIENCE AND ENGINEERING - GPA (3.83)

Sept. 2017 - Present

Got a Full Scholarship

Projects

Movie Recommendation App

HTTPS://BANAFILMONER.HEROKUAPP.COM/

- Recommends movie by based on the text similarities
- Used *Flask* for Web Development and *Sklearn* for text similarity

Airbnb Price Prediction Web App

HTTPS://AIRBNB-PREDICTION-APP.HEROKUAPP.COM/

- The main goal is price prediction for Airbnb rents in New York City after determining which features have an effect on price.
- Trained neural network model with *Tensorflow* and *Keras*.
- Used Python, Flask, Heroku, HTML and SAAS.
- $\bullet \ \ \text{Notebook is available at https://www.kaggle.com/ocakhsn/airbnb-price-prediction-multiple-datasets}$

Android News App

HTTPS://GITHUB.COM/OCAKHASAN/NEWS-APP

- Developed online news application in Android for school project.
- Used Dynamic UI with the data from RESTFUL API

Simple Text Classification on Eksi Sozluk Dataset

HTTPS://GITHUB.COM/OCAKHASAN/TEXT-CLASSIFICATION

- Created a Web Scraper with Python to apply on Ekşi Sözlük
- Labeled the scraped data and applied Tensorflow (Embeddings)
- Achieved 80 percent accuracy

Skills

Languages: Python, C++, Java, Javascript

Technologies: Flask, Android, Tensorflow, Sklearn, Pandas, Node. js, React, MySQL, Git/Github, CLI, Kaggle

NOVEMBER 1, 2020 HASAN OCAK · RÉSUMÉ 1