EXPERIENCE

Retorio GmbH, Munich— AI Engineer - Working Student

March 2022 - PRESENT

Supporting the development of new CV and NLP models and training them using the GCP platform.

Tazi.ai, Istanbul — ML Engineer - Internship

July 2020 - September 2020

Worked on Variational Autoencoders to develop a feature selection method using the language Scala.

SUTAS Sut Urunleri A.Ş, Istanbul — *SWE - Internship*

June 2019 - August 2019

Worked on a native Android Development project that consisted of Design, App&Backend&Database Implementation. Additionally, Taken courses that encourage SAP and its submodules.

PROJECTS

Investigating Bias and Discrimination in Movies using Deep Learning — Bachelor Thesis

Conducted research on movies, mostly Hollywood, using a very wide dataset called MovieNet1 using computer vision techniques with advisors Pinar Yanardag2 and Suzan Uskudarli³. Consists of implementing and re-using Deep Learning architectures, pre-trained models, and analysis tools in Python.

https://www.cmpe.boun.edu.tr/content/investigating-bias-and-discrimi nation-movies-using-deep-learning

Platon — Design and Development for Web & Android

Developed an application for the use of academicians and researchers called Platon. 10-People started with an app idea as a project in CMPE450 - Software Engineering course, and designed it. After completion of the design phase, implemented backend, android, and frontend parts.

https://github.com/darktheorys/bounswe2020group7

Basic Algorithms & Methods — *Machine Learning*

Implemented basic Machine Learning algorithms and methods. Consists of Decision Tree, Logistic Regression, SVM, PCA, and K-Means implementations.

https://github.com/darktheorys/ML-Projects

Ömür, Burak

An experienced student. Statistics & AI Enthusiast

53, Nanga-Parbat Str. Munich, DE 80992 (+49) 178-205-7824 burak.omur.1998@gmail.com

SKILLS

Python:

Pytorch, Tensorflow, Flax, Numpy, Jax, Scipy, Sklearn, Matplotlib,

C++, Scala, Java, Kotlin, Matlab

EDUCATION

School Name, Munich— M.Sc.

October 2021 - Pursuing Informatics - GPA: NA

Bogazici University, Istanbul — B.Sc.

September 2016 - June 2021 Computer Engineering - GPA: 3.75/4

LANGUAGES

- English
- German (A2)
- Turkish (Native)

¹ https://movienet.site/

² https://pinguar.org/ ³ https://www.cmpe.boun.edu.tr/tr/people/suzan.uskudarli