

Muhammed Büyükkınacı

Data Scientist



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About me

I am a T-shaped Data Scientist who has general knowledge & experience on different IT areas such as Web Development, Data Engineering, Testing, System Engineering, Containerization etc. I have been coding in Python more than 5 years. My passion is to extract insight & value through Data Science techniques. I am not only an IT Engineer but also a life-long learner. I am able to create real-world Data Science projects in an end-to-end pipeline. I am trying to follow and implement SOLID principles as much as possible. I am also trying to integrate MLOps practices into my job.

Speaking of my personality, I am an extrovert, open-minded & ambitious person. I also have excellent communication skills. I am using my soft & hard skills to be one of the best Data Scientists in the industry.

Education

2012 Sep 2018 Jan

Bachelor of Science, Industrial Engineering

Boğaziçi University

- Taking Data Mining & Time Series Forecasting courses as electives.
- Forecasting hourly electricity consumption of a specific region using different Machine Learning Algorithms in my graduation project.

Experience

Dec 2021 Present

Data Scientist

HepsiEmlak

- Creating various image processing, regression, segmentation & classification projects on image data.
- Using Pillow, PyTorch and Transfer Learning models to build up projects.
- Predicting realty prices (known as Automated Valuation Model) using Machine Learning.
- Actively using Apache Kafka, RabbitMQ, Spark, Hadoop and Docker in development and Kubernetes & Jenkins in deployments.

Oct 2019 Dec 2021

Data Scientist

UrbanStat

- Creating ML based risk scores for automobiles & houses for the use of insurance companies.
- Predicting wildfires and dangerous regions in California & West Coast of US using ML algorithms. Using SHAP library to present interpretable outputs.
- Dockerizing developed models to be moved into production.
- Developing a churn project for house policies.
- Excessively using libraries of Lightgbm & Xgboost.

Sep 2018 Oct 2019

Fraud Systems Engineer

Turkcell

- Leading a ML project that aims to predict which customers are going to object to their invoices. Trying to lower the returns that customers get from Turkcell. Dealing with an unbalanced problem.
- Monitoring Fraud and Credit Control services of Turkcell. Deploying software packages on live environment.

Apr 2018 Aug 2019

Junior Data Scientist

Organon Analytics

- Designing dashboards for end users in Shiny library of R.
- · Automating workflows through Python scripts.

Nov 2017 Mar 2018

Freelance Coder

AG Bioinformatics

- Designing and coding experiments used for EEG Analysis.
- · Actively using Python and Neurobs's Presentation Software.

Achievements

Kaggle

Kaggle Expert

 Collecting 3 silver and 2 bronze medals in competitions. Joining more than 20 competitions.

2017 ALES

Coming 147th in Turkey

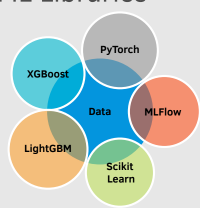
 Coming in 147th in 2017 Spring ALES(Academic Personnel and Postgraduate Education Entrance Exam) among 300 thousand people.

2012 YGS

Coming 300th in Turkey

• Coming in 300th in 2012 YGS(The Transition to Higher Education Examination) among 1 million 860 thousand people.

ML Libraries



Programming Skills

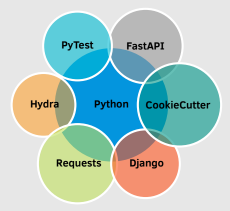
Python

• Linux • Git

· Microsoft Office · Docker · SQL

• AWS • Airflow • Big Data

Python Libraries



Languages

Turkish (C2 - Native Language)

English (C1 - Professional Work Ability)

Arabic (A2 - Elementary Level)

Projects

Django App

muhammedbuyukkinaci.com

GitHub Link

- A dynamic Django Application deployed on a VPS of DigitalOcean.
- Using Bootstrap, JavaScript, PostgreSQL, NGINX, Gunicorn and Docker to build up the website.

Time Series

Bitcoin Trading

GitHub Link

- Building up an LSTM model to predict price volatility on 4-hourly Bitcoin data.
- Obtaining a fractional important signal on trading.

Image

DeText

GitHub Link

GitHub Link

- Segmentation
 Creating an imitated dataset via printing texts on images.
 - Tranining a UNet model to remove texts on images via TensorFlow.

Image

Multiclass Image Classification With TensorFlow

Classification
• Training a CNN (AlexNet) on multiple classes from scratch.

Certificates

AWS Introduction to AWS **Certificate Link**

- Completing a 25-hours AWS Course on Udemy. Putting my notes on a Github repository.
- · Learning fundamentals of AWS. Having a detailed knowledge on EC2, S3, VPC, RDS and DynamoDB.

MLOps Complete MLOPS Bootcamp **Certificate Link**

- Completing a 3.5 hours MLOps course and listing my learnings on Github.
- · Learning useful tools for MLOps practices to improve Machine Learning Development Lifecycle.

Docker

Docker A-Z™

Certificate Link

- Completing a 16-hours Docker Course on Udemy and putting my takeaways upto a GitHub Repository.
- · Having a detailed knowledge on Docker.

Linux Linux A-Z™ **Certificate Link**

- Completing a 10-hours Linux Course on Udemy and listing my notes on a GitHub Repository.
- · Enhancing my Linux knowledge.

Big Data

Big Data A-Z™

Certificate Link

- Completing a 12-hours Big Data Course on Udemy and listing my learnings on Github.
- · Having basics of Apache Kafka, Hadoop, Spark and other NoSQL technologies.

Airflow

Introduction to Apache Airflow

Certificate Link

- Completing a 2.5 hours Airflow course and listing my learnings on
- Comprehending basics of Airflow.