

# Muhammed Büyükkınacı

**Data Scientist** 



+56 9 5629 1334



Chillán-Chile



muhammedbuyukkinaci.com



maaferna@gmail.com



maaferna



maaferna

# 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**

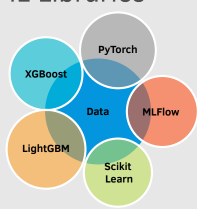
 Coming in 147th in 2017 Spring ALES(Academic Personnel and Postgraduate Education Entrance Exam) among 300 thousand people.

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**

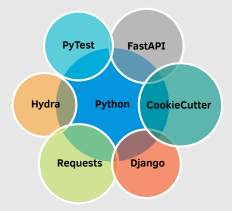
Python

• 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

- 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

GitHub Link

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.