# Onur Akköse

Phone: 0542 347 0155

Email: onur251akkose@gmail.com

**Portfolio:** 

https://onurakkose.github.io/

Kaggle:

https://www.kaggle.com/onurakkse

Medium:

https://onurakkose.medium.com/

### **Summary**

I am Computer Engineer and Machine Learning and Deep Learning enthusiast. I still work on a compony as a full stack developer. I also regularly write about Machine Learning- Deep Learning for Analytics Vidhya and Deep Learning Türkiye on Medium. I spend 90 percent of my time learning new algorithms, networks and frameworks. I love reading articles, posts and watching tutorial series. Throughout my study, I developed many applications with different programming languages. Also, I used databases in various for my applications.

#### **Skills**

**Languages & Frameworks:** Python, C/C++, .NET5, JAVA, Tensorflow, Keras, Opencv, Flask, Django,TSQL, MongoDB, Mssql, Mysql, Sqlite, MariaDB, PostgreSql, ReactJS, React Native, Flutter

**Technical Skills:** Gitlab CI, Kubernetes, Docker, Regression, Classification and Clustering Algorithms, Deep Learning Networks, Data Cleaning

### **Experience**

Intern - 06/2020-07/2020

Dumlupınar Üniversitesi, Kütahya

Worked on microprocessors to develop applications.

Full Stack Developer - 06/2020-07/2020

Güral Porselen, Kütahya

• I still work on IT as full stack developer. I use many frameworks and databases when debveloping backend and frontend projects. I manage DevOPS organizations with Gitlab CI, Docker and Kubernetes.

#### **Education**

Computer Engineering: Kütahya Dumlupınar Üniversitesi (2016-2021)

## Languages

English(Professional) Turkish(Native)

# **Projects**

- Computer Vision app to prevent traffic accidents with Transfer Learning and Yolo.
- Classification and segmentation networks on different datasets in Kaggle.
- Sentiment analysis, news summarization, news classification models.
- Web and desktop applications with different programming languages.