

Batuhan Ayhan

Student

I am studying Machine and Deep Learning for five months and in the future I would like to be a Computer Vision Engineer !



✉ batuhannayhan@gmail.com

📍 Ankara, Turkey

in linkedin.com/in/batuhanayhan

☎ 0541 832 7223

🌐 www.kaggle.com/winvoker

🐙 github.com/Winvoker

EDUCATION

Hacettepe University Computer Engineering

09/2020 - Present

Ankara

Hacettepe University Mechanical Engineering

09/2019 - 09/2020

Ankara

Courses

- MMU113 - C , Matlab

Middle East Technical University Northern Cyprus Campus

Aerospace Engineering

09/2018 - 09/2019

Cyprus

WORK EXPERIENCE

Machine Learning Research Engineer Sisasoftware

08/2020 - Present

Ankara

Achievements/Tasks

- Multilabel Classification using Deep Neural Networks , OneVsRest models with Tensorflow and Keras.
- Developing Chatbots with Rasa.
- Literature Review of state-of-the-art Deep Learning Models.
- Data Preprocessing using Pandas , Numpy.

Intern Sisasoftware

07/2020 - 08/2020

Ankara

Achievements/Tasks

- Researching and developing state-of-the-art , machine learning and deep learning models using Tensorflow, Keras, Pytorch.
- Data Preprocessing using Pandas, Numpy.
- Data visualization using Matplotlib , Seaborn , Plotly.

SKILLS

Python

Tensorflow

Pytorch

Deep Learning

Neural Network

Machine Learning

Matlab

Keras

Data Science

C

PERSONAL PROJECTS

Spider Robot (12/2018 - 02/2019)

- When i was in METU NCC , me and my friend worked on a spider robot Arduino project.You can find source codes on GitHub.

Mini Machine Learning - Deep Learning Projects (10/2019 - Present)

- I am studying machine and deep learning and when i learn something new, I implement it and share it on GitHub , Kaggle.

ORGANIZATIONS

Hacettepe Artificial Intelligence Society (09/2019 - Present)

Member , Intro to Machine Learning Course Lecturer

Hacettepe IEEE Computer Society (09/2019 - Present)

Member , Python Programming Lecturer

IEEE Turkey Computer Society (09/2018 - 09/2019)

I attended IEEE TRCS Week as a Python Lecturer , and teach 100 people how to program in Python

CERTIFICATES

Machine Learning Weekend (11/2019 - Present)

I attended Machine Learning Weekend in Ankara hosted by Deep Learning Turkey and Google Developers Group Ankara.You can find attached in mail.

Scrum Fundamentals (10/2020 - Present)

When i was working at Sisasoftware , I attended a Scrum Fundamentals course and passed Scrum exam.

LANGUAGES

English

Professional Working Proficiency

Turkish

Native or Bilingual Proficiency

INTERESTS

Video Games

Role Playing Games

Sci-fi and Fantastic Movies