MAHMUT CAN KURT

is.mahmutcankurt@gmail.com | +90 535 084 3920 mahmutcankurt.github.io

Education

Duzce University

Sept 2016 - Aug 2021

Bachelor of Computer Engineering

• Courses: Deep Learning, Image Processing, Fuzzy Logic, Embedded Systems, Data Structures

Skills

Languages: Python, JavaScript, C, C++, C#, Java, HTML, CSS, Dart

Technologies: Selenium, lxml, TensorFlow, PyTorch, OpenCV, MATLAB, Django Web Framework, Django Rest API, Flask, VueJS, Flutter, Android, Git, NodeJS, React Native, SQL

Knowledge: Machine Learning, Deep Learning, Image Processing, Artificial Intelligence, Data Mining, Algorithm Analysis, Data Structures

Professional Experience

Arma Group Holding

Istanbul, TR

Software Engineer - AI Team

Nov 2021-Present

• I'm a member of AI Team which is working for various projects like a searching bots.

Kobisi Istanbul, TR

Software Engineering Intern - Development Team

June 2020 - Aug 2020

• Summer Intern at Kobisi's Research and Development Office in Istanbul Technical University, worked on Mobile Development with Flutter and Application Program Interfaces Integration.

Carpedu Duzce, TR

Software Engineering Intern - Research Team

Oct 2019 - Dec 2019

• Project Intern at Carpedu's Software Office in Duzce University Technology Laboratory, worked on Full - Stack Development. Worked with Python, Django Web Framework, Bootstrap and NodeJS.

Tosia Tech Istanbul, TR

Software Engineering Intern - Development Team

Aug 2019 - Sep 2019

• Summer Intern at Tosia Tech, worked on Full - Stack Web Development. Worked with Python, Django Web Framework, Bootstrap and NodeJS.

Tosia Tech Istanbul, TR

Software Engineering Intern - Research Team

Aug 2018 - Sep 2018

• Summer Intern at Tosia Tech, worked on Blockchain Technologies and created new virtualized payment system

Certifications

- IELTS Academic Overall Score: 6.0 (2021)
- React and Context Api UDEMY (2021)
- Data Augmentation for Medical Imaging NVIDIA (2021)
- Getting Started with Deep Learning NVIDIA (2021)
- Getting Started with Image Segmentation NVIDIA (2021)
- Medical Image Classification Using the MedNIST Dataset NVIDIA (2021)
- Image Classification with TensorFlow NVIDIA (2021)
- Image Segmentation with TensorFlow NVIDIA (2021)
- Machine Learning Algorithms Explained AMAZON WEB SERVICES (2021)
- Demystifying AI / ML / DL AMAZON WEB SERVICES (2021)
- Machine Learning Terminology and Process AMAZON WEB SERVICES (2021)
- Deep Learning for Computer Vision NVIDIA (2020)
- Web Development with Python and Django UDEMY (2019)
- React Native and NodeJS CARPEDU (2017)
- Django Web Development CARPEDU (2017)
- Python Software Language CARPEDU (2017)

Projects

 \bullet Android Application for Dogs Breeds Classification with TensorFlow Lite 2020

• Smart Home System with Arduino 2021