Mahmut Can Kurt

mahmutcankurt.github.io

EDUCATION

DUZCE UNIVERSITY, Turkey (DU)

Sep. 2016 - ...

- · Computer Engineering Bachelor's Degree.
- Head of the Press and Broadcasting Unit in the Idealist Students Community.
- Head of the Environment, Science and Technology Unit in Duzce University Turkish Cultural Society.

PENDIK FATIH ANATOLIAN HIGH SCHOOL, Turkey

Sep. 2012 - June 2016

- High School Diploma.
- Studied on Mathematics and Scienes.
- 80,51 out of 100 Grade Average.

EMPLOYMENT

OVERSEA SOFTWARE COMMUNITY

July 2020 - ...

- Project Team Lead & Lead Software Developer at Oversea Software Community in Istanbul, working on Full Stack Web Development and Mobile App Development.
- Working with Python, Django Web Framework, Flask, MongoDB, Bootstrap, Node JS and Flutter.
- We bring together people who want to meet with experts.

KOBISI

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.
- Worked with OpenWeatherMap's Weather API, MapBox's Map API and Flutter Location Libraries.
- I developed the Weather App with Flutter and I continue to improve it.

CARPEDU Oct 2019 – Dec 2019

- Project Intern at Carpedu's Software Office in Duzce University Tech. Lab, worked on Full Stack Web Development.
- Worked with Python, Django Web Framework, Bootstrap and Node JS.
- I made studies by adding the puzzles and visuals to be used in psychology studies to the website and grading the
 data obtained from these tests.

TOSIA TECH Aug. 2019 – Sep. 2019

- Summer Intern at Tosia Tech Software and Mobile Game & Sofware Development Company in Istanbul, worked on Full – Stack Web Development.
- Worked with Python, Django Web Framework, Bootstrap and Node JS.
- I developed a blog site where people who travel around the world can share their experiences.

TOSIA TECH Aug. 2018 – Sep. 2018

• Software Engineering Intern at Tosia Tech Software and Mobile Game & Sofware Development Company in Istanbul, worked on Blockchain Technologies and created new virtualized payment system.

TECHNICAL COMPETENCIES

- Programming Languages: Assembly, C, C++, C#, Python, Java, JavaScript, HTML, CSS, Dart.
- Tools and Technologies: TensorFlow, OpenCV, Django Web Framework, Flask, Flutter, Android, Git, p5.js, ml5.js, Node JS, React Native, SQL, WordPress, EMU8086 Micro Processor, MATLAB.
- OS: Linux, Windows.
- Knowledge: Machine Learning, Deep Learning, Image Processing, Algorithm Analysis, Data Structures, Application Program Interfaces, Artificial Intelligence, Embedded System Programming.

CERTIFICATIONS

- IMAGE CLASSIFICATION WITH TENSORFLOW: Radiomics 1p19q Chromosome Status Classification— NVIDIA Issued February 2021 No Expiration Date
- IMAGE SEGMENTATION WITH TENSORFLOW NVIDIA

Issued January 2021 - No Expiration Date

• DEEP LEARNING FOR COMPUTER VISION – NVIDIA

Issued October 2020 - No Expiration Date

WEB DEV. WITH PYTHON AND DJANGO – UDEMY

Issued September 2019 – No Expiration Date

• REACT NATIVE AND NODE JS – CARPEDU

Issued December 2017 – No Expiration Date

DJANGO WEB DEVELOPMENT— CARPEDU

Issued November 2017 – No Expiration Date

• PYTHON SOFTWARE LANGUAGE – CARPEDU

Issued October 2017 - No Expiration Date

REFERENCES

Allow upon request.