Doğancem Duran

Email address: dogancemduran@gmail.com in LinkedIn: https://www.linkedin.com/in/dogancemduran/

Website: https://github.com/dogancemd

ABOUT ME

I am a third year Computer Engineering student interested in backend development and Fintech.

EDUCATION AND TRAINING

Computer Engineering Degree

Middle East Technical University [28/08/2020 – Current]

Address: 06800 Ankara (Türkiye)

CGPA: 3.92

Relevant courses:

- CENG 140: C PROGRAMMING
- CENG 213: DATA STRUCTURES
- CENG 242: PROGRAMMING LANGUAGE CONCEPTS
- CENG 310: ALGORITHMS
- CENG 351: DATA MANAGEMENT AND FILE STRUCTURES

Exchange Student

Óbuda University [02/2024 – 06/2024]

City: Budapest Country: Hungary

Relevant courses:

- Web development with PHP/Symfony
- CISCO1 Introduction to Networks
- CISCO2 Switching Routing Wireless Essentials
- CISCO3 Enterprise Networking Security Automation

WORK EXPERIENCE

Data Science&Machine Learning Engineer Intership

SNG Studios [03/07/2023 - 11/08/2023]

City: Ankara Country: Türkiye

- -Wrote an application to get game data from Google Analytics API and display them in a meaningful way.
- -Worked on ISMCST algorithm for Spades game.

CENG240 Student Assistant

Middle East Technical University [10/2023 - 01/2024]

City: Ankara Country: Türkiye

- CENG240 is the introductory to Python Course given to engineering majors in METU
- -I attended the lab sessions and answered to questions of students

Swarm Team Member

METU Robotics Society [09/2022 - Current]

Country: Türkiye

- -Worked with a team, preparing national competition TEKNOFEST.
- -Applied control algorithms on swarm drones using Python and ROS.

IT Coordinator

BEST Ankara [06/2022 - 01/2023]

Country: Türkiye

- -Maintained the student society's website
- -Organized the society's data

LANGUAGE SKILLS

Mother tongue(s): Turkish

Other language(s):

English

LISTENING C1 READING C1 WRITING C1

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

HONOURS AND AWARDS

1st Place in Engineering Challenge (Hackathon) | Warsaw

Goldman Sachs [20/01/2024]

With a team of 4 people, in 24-hour hackathon, we wrote a web browser extension for productivity. The extension connects to Google Calendar & Jira API to fetch tasks, order them by importance and distribute them to your calendar. It also can connect to your Gmail and displays important mails from predefined addresses. In our project I coded a Python-Flask REST API to connect with our extension, took care of Gmail API and made the frontend of the extension utilizing vanilla JS.

DIGITAL SKILLS

SQL / Python / Flask / ROS / PHP / Symfony / C++ / HTML / CSS / Git