

PERSONAL INFORMATION

• Ankara / Turkey

✓ onur93arikan@gmail.com

TR: +90 553 255 66 87

GitHub projects: @opethef10

SKILLS

Python

⇒ Pandas

⇒ Pygame

⇒ Django

C/C++ Programming

Java

JavaScript

SQL

T00LS

Spyder | PyCharm | Notepad++

VERSION CONTROL SYSTEM

Git

LANGUAGES

Polish:

Turkish: native speaker

English: proficient C2

Japanese: elementary A2

intermediate B1

ONUR ARIKAN

COMPUTER ENGINEERING STUDENT

ABOUT ME

I am 4th year Computer Engineering student of Middle East Technical University interested in applying for the remote or on-site work position. I would like to work with Python/C++ or in Java/JavaScript/SQL as well as develop new programming skills. Moreover, since I don't have many courses left, I am flexible and have enough time to work part-time - 3/4 or 1/2 time.

WORK EXPERIENCE

Instructor: Kodland / remote / Turkey

2023 March - present

Technologies: Python, Turtle, Pygame Zero

Python instructor at online classes. Students begin by learning the fundametals of programming and graduate from the course by obtaining the necessary skills

to develop their games

Intern: MBS Systems s.c. / Elblag / Poland

2022 July - September [3 months]

Technologies: Python, Django

Writing unit tests for Django models with test driven development.

Gained experience in foreign work environment.

Intern: Netas Telecommunication Inc. / Ankara / Turkey

July - September [2 months]

Technologies: Javascript, Node.JS, Gherkin, Cucumber.JS

Writing end-to-end tests for Export Compliance Screening System in Gherkin language, using Cucumber.JS API functions in Node.JS

EDUCATION

University: Middle East Technical University / Ankara / Turkey

COMPUTER ENGINEERING studies in English language

4th year student

High School: Gazi Anatolian High School

PROJECTS

- ☐ Formula 1 Fantasy League: An online guessing game for Formula 1 developed in Python's Django framework which requires budget management and strategy skills, first and only one in Turkey, played by hundreds of people: http://tinyurl.com/formula1turkiye
- ☐ Formula 1 Elo Project: The analysis of 70 years of Formula 1 qualifying data using Python's Pandas library and Elo system, in order to rank the fastest drivers in history.
- ☐ <u>Flagsweeper</u>: The multiplayer version of Minesweeper, written in Python's PyGame library.

ACTIVITIES & HOBBIES

- ☆ Interested in Formula 1 and other motorsports their history and data analysis. I've written many articles about Formula 1 on: http://turkf1.com + http://damalibayrak.com
- ☆ METU Amateur Astronomy Society management member, responsible for design and editorship of our website: http://gokyuzu.org
- ☆ Guitar player in the metal band called Cainodium. Interested in songwriting, performed several times on stage.