

### PERSONAL INFORMATION

• Ankara / Turkey | Gdynia / Poland

onur93arikan@gmail.com

TR: +90 553 255 66 87

PL: +48 606 878 710

GitHub projects: @opethef10

## SKILLS

### Python

⇒ Pandas

⇒ Pygame

⇒ Django

## C/C++ Programming

JavaScript

SOL

Java

# T00LS

Spyder | PyCharm | Notepad++

## **VERSION CONTROL SYSTEM**

Git

# **LANGUAGES**

Turkish: native speaker

English: proficient C2

Polish: intermediate B1

Japanese: elementary A2

# ONUR ARIKAN

## **COMPUTER ENGINEERING STUDENT**

### ABOUT ME

I am 4th year Computer Engineering student interested in applying for the **remote working position**. I would like to work with **Python/C++** or in **Java/JavaScript/SQL** as well as **develop new programming skills**. My studies are in **English language**, therefore I efficiently utilize it during work and I communicate well with my team. Moreover, I am constantly improving my **Polish language** skills, since after graduation I plan to permanently work and live in Poland where I have my apartment.

### WORK EXPERIENCE

Instructor: Kodland / remote / Turkey

2023 March - present

Technologies: Python, Turtle, Pygame Zero

Python instructor at online classes. Students begin by learning the fundamentals 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

2021 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
- □ <u>Formula 1 Elo Project</u>: 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.

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation).