SOFTWARE DEVELOPER



CONTACT

Ankara, Turkey

🔀 onur93arikan@gmail.com

+90 553 255 66 87

@opethef10

in onur93arikan

SKILLS

Python

→ Django

→ Pandas, NumPy

→ Pygame

→ FastAPI

С

C++

C#

Java

JavaScript

SQL

DATABASE

PostgreSQL | SQLite

TOOLS

Visual Studio | Docker | Spyder | Vim PyCharm | Git | Notepad++ | Linux

LANGUAGES

English:	proficient C2
Turkish:	native speaker
Polish:	intermediate B1
Japanese:	elementary A2

ONUR ARIKAN

ABOUT ME

I am a Computer Engineer with 2 years of experience seeking a full-time role in Software Development and IT. I recently graduated in Computer Engineering from Middle East Technical University. My expertise is focused on back-end development, with a strong focus on Python, as well as various programming languages and database technologies. I am proficient in web development frameworks and always striving to expand my knowledge. I communicate well with my team, contributing to and growing within a dynamic work environment.

WORK EXPERIENCE

S	Software Developer:	MRC Türkiye	Ankara	Turkey
	2024 May - September	[5 months]		

Technologies: C#, Python, WinForms

References ←

- Developing software in Python to analyze yearly benchmark data of pioneer electricity distribution companies and generate reports on key performance indicators (KPIs). Developing software for Spatial Load Forecasting (SLF) using C# and WinForms.
- Implementing verification algorithms to ensure data accuracy in SLF applications.
- Designing and executing imputation strategies for handling missing data in SLF models.

Backend Developer: Parabol Ankara Turkey **2023** May - **2024** January [9 months]

Technologies: Python, REST APIs, GTFS, Pandas, FastAPI, PostgreSQL

References xx

- Developing algorithms for optimization for public transportation using Google's General Transit Feed Specification (GTFS).
- Algorithmically producing stops from the city stop data for given route.
- Optimization for origin-destination algorithms.
- Developing and testing REST API endpoints.
- Backend development with FastAPI.

Kodland Instructor: Turkey remote 2023 March - December [10 months]

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.

MBS Systems s.c. Intern: Elblag Poland

2022 July - September [3 months]

Technologies: Python, Django

Writing unit tests for Django models. Gained experience in foreign work environment.

Netas Telecommunication Inc. Intern: Ankara Turkey

2021 July - September [3 months]

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

Writing end-to-end tests for Export Control System in Gherkin, using Cucumber. JS and Node. JS

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. https://formula1turkiye.pythonanywhere.com/

Formula 1 Elo Project: The analysis of 75 years of Formula 1 qualifying data using Python's Pandas library and Elo system,in order to rank all the F1 drivers in history by their scores against the other drivers. https://tinyurl.com/formula1turkiye/pages/elo/#en

SPLENDID: Intelligent design system for the board game called Splendor, being developed through Django and Channels; a web application that can be played as multiplayer or against AI in real time. It uses a robust and modern authentication system and Elo rating system for ranking and matchmaking. https://senior.ceng.metu.edu.tr/2024/SPLENDID/

Flagsweeper: Multiplayer version of Minesweeper, written in Python's PyGame library.

EDUCATION

University:

Middle East Technical University, Ankara, Turkey Bachelor of Science in Computer Engineering Language of studies - English