BARIS PINAR

Software Developer

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TED University | Bachelor of Computer Engineering

Ankara, TURKEY | 09/2017 - 06/2022

TED University | Secondary field of Business Administration

Ankara, TURKEY | 09/2020 - 06/2022

TECHNICAL SKILLS

Python

Java

C#

- Database (SQL / NoSQL)
- AWS
- JavaScript / React
- Docker
- Linux Server
- Spring Boot Framework

PROFESSIONAL EXPERIENCE

Neurocess Limited | *Software Developer*

London, UK | 11/2021 - 11/2022

- Developing automated systems on <u>AWS</u> using <u>Lambda</u>, <u>Fargate</u>, <u>S3</u>, <u>Step Machine</u>, <u>Athena</u>, and <u>Kinesis</u> services
- Linux Server maintenance (pm2, crontab, bash scripting, ssh and ngrok)
- Developing multiple projects and systems with using <u>Python</u>

Ante GRUP | Unity Developer Intern

Ankara, TURKEY | 06/2021 - 09/2021

- Learning basis of **Unity** and **C#** coding language
- Building a desktop application with <u>.NET Framework (WPF)</u> for importing 3D models and re-ordering model animations on Unity according to user inputs.

JotForm | Back-End Developer Intern

Telegram Chatbot System

Ankara, TURKEY | 07/2020 - 09/2020

- Learning PHP, Apache Servers, and API systems
- Building <u>Telegram-based JotForm Chatbot</u> which customers can create and answer JotForm forms with their JotForm account on Telegram.

PROJECTS

• Fatigue Analysis with EMG Signal | TED University Senior Project

Building a system that <u>predicts fatigue ratio</u> with given <u>EMG</u> signal data. We used several ML models and signal-processing algorithms with <u>Python</u> language. Accuracy of the project was <u>%72</u>

JotForm Internship Project

- Unity Interface System | Ante Grup Internship Project
- Chess Game | TED University 2nd Year Course Project
 - ➤ Building a two-player chess game by using Java language. This project was made for our CMPE211 course as a term project with my friends