

BARIS PINAR

Software Developer

barispinara@gmail.com | +90 534 468 68 60 | Ankara/TURKEY

[linkedin.com/barispinara](https://www.linkedin.com/in/barispinara) | github.com/barispinara | barispinara.github.io/portfolio-website

EDUCATION

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 | • Database (SQL / NoSQL) | • Docker |
| • Java | • AWS | • Linux Server |
| • C# | • JavaScript / React | • Spring Boot Framework |

PROFESSIONAL EXPERIENCE

Neurocess Limited | *Software Developer*

London, UK | 11/2021 - 11/2022

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

Ante GRUP | *Unity Developer Intern*

Ankara, TURKEY | 06/2021 - 09/2021

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

JotForm | *Back-End Developer Intern*

Ankara, TURKEY | 07/2020 - 09/2020

- Learning **PHP**, **Apache Servers**, and **API systems**
- Building **Telegram-based JotForm Chatbot** 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 **predicts fatigue ratio** with given **EMG** signal data. We used several ML models and signal-processing algorithms with **Python** language. Accuracy of the project was **%72**
- **Unity Interface System** | *Ante Grup Internship Project*
- **Telegram Chatbot System** | *JotForm 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