Emre Biçer

Software Engineer

Izmir, Turkey

linkedin.com/in/biceremre github.com/emrebicer oebicer@gmail.com +90 506 414 1881

Experience

Logo Yazılım, Software Engineer

July 2020 - Present

- Currently working with the LogoHR team at Urla / Izmir. Helping my team maintain and develop several web based HR projects with .NET MVC, .Net Core and JavaScript / jQuery. Following the scrum methodology, using Jira for issue tracking and using git for version control.
- Worked as an intern with the Logo Retail team for a month, contributed to the DivaPos and DivaMobile projects using C# and TypeScript on the .NET and React-Native platforms.

DEU Computer Engineering, Hardware Engineer Internship

Jan 2020 - Feb 2020

 Contributed in building a prototype of a medical sleeve using smart, conductive textile and gyroscope sensors connected to Arduino. Built a Windows Forms application that interfaces with Arduino via COM ports to monitor the gyroscope readings.

AirTies Wireless Networks, Software Engineer Internship

July 2019 - Aug 2019

- Worked on the software of access point devices to perform network traffic analysis using C and JavaScript.
 Implemented the access point interface (that fetches real-time data) for web browsers.
- Wrote bash-scripts to gather and store data on a cloud database, worked with Linux OS.
- Learned the TCP/IP and HTTP protocols to implement a private messaging program.
- Conducted experiments to maximize throughput of access point devices with Python.

Education

Dokuz Eylül University - Computer Engineering (BSc)

Sep 2016 - Oct 2020

- Torch Senior Project (GitHub Report)
 - Developed an API that serves several machine learning models (Python 3, TensorFlow)
 - Trained CNN and k-NN models, implemented several open-source models to the API
 - Developed a back-end that serves the API and handles HTTP requests (Django framework)
 - Developed an example progressive web application for clients (¡Query)

Personal Projects

LockerApp - Password Manager (Play Store - Web)

- Encrypts the data with AES encryption algorithm an stores them in an online database (firebase)
- Built with NodeJS/ VueJS (web front-end) and React Native for mobile, hosted on Heroku

Polly - A Poll Application (GitHub - Web)

- Uses Deno to handle API endpoint requests, stores data on MongoDB
- Front-end is developed with VueJS, and an example project is hosted on Heroku

Technical Skills

Programming Languages: Java, JavaScript, TypeScript, Python 3, C#, C++, C, Swift, Go, Dart, R **Technology Stack:** NodeJS, Django, .NET MVC/Core, VueJS, SwiftUI, ReactNative, Flutter, TensorFlow

Other: Git, SQL, NoSQL, Linux, Bash Script, Unity

Achievements / Awards / Certificates

TOEFL iBT Test - Score: 95 / 120, issued by ETS, measures English proficiencyFeb 2021BMO Special Award - GBYF - Senior Projects / Open Source Software CategorySep 2020Third Place - Dokuz Eylul University - Have an Idea / IdeathonMar 2019Second Place - İzmir Institute of Technology - Code of Duty / Game jamMar 2018

Language Skills

• Turkish (Native language)

English (Advanced)

• German (B1.1)