M.Sc.

Associate

High School

Graduation Project

Ahmet Yemliha Öner

Contact

Munich, Germany

+49 176 87733959 +90 531 323 5795

yemlihaoner@mail.com

yemlihaoner.github.io

Additional Information

Driving Licence: B, A2

Marital Status: Single

> Date of Birth: July 1997

Languages

Turkish (Native) English (Fluent) Spanish (A2) German (A1)

Programming Languages

C, C++, C#, Java Python, Dart

Courses Taken

Object Oriented Programming Learning From Data Artificial Intelligence Computer Vision Secure Programming

Hobbies

Cycling, travelling Trekking, camping

History, architecture Analog photography

Education

2023-2025 Technical University of Munich in Informatics

2015-2021 **Istanbul Technical University** in Computer Engineering

Anadolu University in Securities and Capital Markets 2018-2020

2011-2015 Figen Sakallioglu Anadolu Lisesi

Internships & Work Experience

Software Engineer at **Huawei** Apr 2022 - Apr 2023

Developing, testing and documenting cross-platform packages on NuGet and

pub.dev for HMSCore Project. nuget.org/profiles/HMSCore

pub.dev/publishers/developer.huawei.com

Software Developer at GMC Teknoloji Dec 2019 - Mar 2022

Developing cross-platform mobile applications via Flutter and Xamarin C# pro-

gramming languages

Software Development Intern at **Siemens** Aug 2019 - Sep 2019

Developed .Net application as a tool to make task management easier on TFS

with C# programming language

Software Development Intern at **Poi Labs** Apr 2019 - Aug 2019

Android application development with Kotlin programming language and R&D

in slotting optimization with Python programming language

poilabs.com/en/home

Projects

Sep 2020 - Jun 2021 Implementation of Undeniable Logging Protocol

> This project is aimed to implement Undeniable Logging Protocol under supervision of Asst. Pr. Dr. Mehmet Tahir Sandıkkaya. It is implemented in Java Programming Language. Most used methodologies are socket programming and cryptography.

github.com/yemlihaoner/ITUGradProject-ULP

Kulucka App Jul 2021 - Sep 2021 GMC Teknoloji

This crossplatform mobile application project is implemented in Flutter. For

backend services, Firebase Functions are implemented.

Futgolf Türkiye Feb 2021 - Sep 2021 GMC Teknoloji

This crossplatform mobile application project is implemented in Flutter. For

backend services, Firebase Functions are implemented.

play.google.com/store/apps/details?id=com.footgolf.FootGolfApp

apps.apple.com/tr/app/türkiye-futgolf/id1556878719

Dec 2020 - Feb 2021 TestEt GMC Teknoloji

This crossplatform mobile application project is implemented in Flutter. For

backend services, Firebase Functions are implemented.

Jul 2020 - Feb 2021 ParkYerimApp GMC Teknoloji

> This crossplatform mobile application project is implemented in Flutter. For backend services, Firebase Functions are implemented.

apps.apple.com/tr/app/parkyerim-business/id1542012648

Dec 2019 - Mar 2020 **AppyHour** GMC Teknoloji

This crossplatform mobile application project is implemented in Xamarin, C#.

For backend services, Azure functions are implemented.

Sep 2019 - Dec 2019 RentChain

ITU - Database Course

This project is aimed to develop a bicycle share project that is programmed

with Python Flask and PostreSQL.

Sep 2019 - Dec 2019 Face2Face

ITU - Software Engineering Course

This project is aimed to develop a face comparison project that is programmed with Python Flask. I was responsible from UI-UX design and frontend of the

webpage.

Aug 2019 - Sep 2019 **TFS Task Generator Improvements**

This project is aimed to upgrade TFS Task Generator application with new requirements. TFS Task Generator makes easier for employees to create tasks easier on TFS. It is implemented with WinForms, C# language as an desktop

application.

Kickstarter May 2019

This project aims learned basic concepts of android application development with Kotlin language that list the projects on Kickstarter with the detailed in-

formation.

Volunteer Experience & Memberships

2016 - 2023 Bilim Kahramanları Derneği

Instructor & Referee in Merak Makinesi, First Lego League and World Robot

Olympiad

ITU Cycling Club 2015 - 2021

Board member in IT solutions

2017 - 2021 **ITU Free Software Club**

Board member in operational solutions

