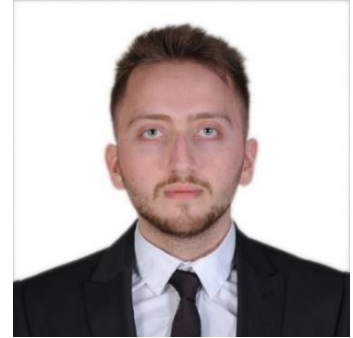


Uğur ÖZYILMAZ

Electronics Engineer



PERSONAL INFORMATION

Birth City / Date	BURSA / 17.11.1993
Address	Yeşilce Mah. Safir Sk. 14/2 Kağıthane/İSTANBUL
Telephone	+90 545 575 67 97
Email	ugurozyilmaz@outlook.com
National	Turkey
Marital Status	Single
Military Status	Completed

JOB EXPERIENCES



MACELLAN (12.2019 – Continues) Senior Software Engineer

Macellan is a software company which develops B2B software projects and also provides consultancy.

Projects

- Name:** Aydınlatma Mobil Takip (Electric Distributor Tracking App)
Position: Mobile Application Developer
Technologies: React-Native
Links: [Play Store](#) [App Store](#)
- Name:** Havaist (Airport Shuttle Services App)
Position: Full Stack Developer
Technologies: React-Native, Laravel (PHP)
Links: [Play Store](#) [App Store](#)



TEKNASYON (09.2019 – 12.2019) Senior Software Engineer

Teknasyon is a software company which develops B2C, B2B projects . Also they make their own mobile applications.

Projects

- Name:** Desk360 (Customer Support Ticket System)
Position: Backend Developer
Technologies: Laravel (PHP)
Links: [Web](#)



DUTTO.IO (05.2018 – 09.2019) Co-Founder

Dutto.io provided consultancy and development services for software projects on various platforms like desktop, mobile, iot devices.

Projects

- Name:** Sihirly (Fortune Teller App)
Position: Full Stack Developer
Technologies: React-Native, Laravel (PHP), Vuejs
Links: [Web](#) [Play Store](#) [App Store](#)



QAPEL(11.2017 – 05.2018) Software Engineer
Qapel was an innovative project that started broadcasting in May 2012, where e-commerce comes to life with the closest to real life.

Projects

1. **Name:** Qapel (Task Based App)
Position: Backend Developer
Technologies: Symfony (PHP)
Links: [Play Store](#)



PEAKODE (05.2017 – 11.2017) Software Engineer
Peakode developed user experience mobile applications for local, global startups and corporate companies

Projects

1. **Name:** Alle Hamile (Pregnant Tracking App)
Position: Backend Developer
Technologies: Laravel (PHP)
Links: [App Store](#)
2. **Name:** Eatto (Food Order and Service App)
Position: Backend Developer
Technologies: Laravel (PHP)
Links: [Play Store](#) [App Store](#)



TURKTICARET.NET AŞ (11.2015-05.2017) Software Engineer
TURKTICARET.NET is the global ad company.

Projects

1. **Name:** Adhood (Advertising Service System)
Position: Backend Developer
Technologies: PHP, NODEJS
Links: [Web](#)
2. **Name:** Theadx (Advertising Service System)
Position: Backend Developer
Technologies: PHP, NODEJS
Links: [Web](#)



HAVELSAN AIR ELECTRONIC INDUSTRY (07.2015-10.2015) -Intern Engineer
First 30 work days, I was in F-16 avionic systems in the central building. In this section, a senior engineer has been given the work and the theoretical information on observations. I spent the next 30 work days at Havelsan RD building. I was involved in the project with JAVA programming language there and I took part in this project for the duration of the internship.

EDUCATIONAL INFORMATION

2019-2019	VILNIUS GEDIMINAS TECHNICAL UNIVERSITY Electronics and Communication Engineering / Communication (Master-Erasmus)
2017-2020	YILDIZ TECHNICAL UNIVERSITY Electronics and Communication Engineering / Communication (Master of Science)
2011-2015	ULUDAG UNIVERSITY Electronics Engineering (Bachelor of Science)
2007-2011	BURSA ATATURK ANATOLIAN HIGH SCHOOL Science Department

COMPUTER SKILLS

*PHP	8/10	*ReactJS,VueJS	7/10	*CSS,HTML	8/10
*REACT NATIVE	8/10	*NodeJS	7/10	*SQL,NoSQL	8/10
*Git	8/10	*JAVA	6/10	*AWS	8/10
*C/C++	6/10	*Python	6/10	*Linux	6/10

PROJECTS

2019 Object Tracking On Videos

Type: Master Thesis

Position: Owner

Technologies: Python, Machine Learning, Matlab

Descriptions: I track the objects with Kalman Filter. I used [MOT](#) datas. Different mathematical are used in associations.

2017 [AIAA](#) DBF Competition Unmanned Aerial Vehicle (UAV)

Type: Worldwide Student Aircraft Competition

Position: Electronics Lead

Technologies: C (Arduino), Battery Technology, Remote Control

Descriptions: Successfully passed all the tasks in the competition held in Tucson, Arizona, USA.

2015 [AIAA](#) Competition Unmanned Aerial Vehicle (UAV)

Type: Worldwide Student Aircraft Competition

Position: Electronics Lead

Technologies: C (Arduino), Battery Technology, Remote Control

Descriptions: Successfully passed all the tasks in the competition held in Tucson, Arizona, USA.

2015 Vehicle Tracking System

Type: Bachelor Thesis

Position: Owner

Technologies: PHP, Cordova

Descriptions: The employer will be able to see where their vehicles are and will receive a confirmation message when they arrive. Vehicles will be able to see their speed and location on their screens.

2014 3D Printer

Type: University Student Project

Position: Electronics Lead

Technologies: C (Arduino), Power Systems

Descriptions: The 3D Printer has been used efficiently in other projects in the community and other communities projects.

REFERENCES

Assoc. Dr. Prof. Ahmet Serbes - Yıldız Technical University (aserbes@yildiz.edu.tr)

Assoc. Dr. Prof. Sibel Yenikaya - Uludag University (sguler@uludag.edu.tr)

Çağrı Şenkal-HAVELSAN - Senior Software Engineer (csenkal@havelsan.com.tr)

Alkan Dalkılıç-HAVELSAN - Senior System Engineer (adalkilic@havelsan.com.tr)