

# ÖZCAN YARIMDÜNYA

SOFTWARE ENGINEER

## PROFILE

I am a full stack software developer. I am actively working with python for Desktop/Web/Data Science/Data Scraping and any kind of things that python can do. I am curious about data science/ai modelling, so i spent most of the day with researching about these topics. I like open source project and i am contributing these projects as much as i can.

## PERSONAL INFORMATION

-  **Name**  
ÖZCAN YARIMDÜNYA
-  **Birthdate**  
26/05/1994
-  **Residence**  
Umraniye/Istanbul
-  **Military Status**  
Postponed until 2021
-  **Personel Website**  
<http://semiworld.org/>
-  **Github**  
<https://github.com/ozcanyarimdunya>

## EDUCATION

- 2011 - 2016 **ESKISEHIR OSMANGAZI UNIVERSITY**  
*Computer Engineer, Eskisehir*  
(100% en), 4+1 years
- 2007 - 2011 **ARDAHAN ANATOLIAN TEACHER HIGH SCHOOL**  
*Science, Ardahan*  
4 years

---







## SKILLS

---





### Programming Languages

Python	
Java	
C#	
SQL	
Shell Scripting	

### Frameworks/Tools

Django	
Spring Boot	
ReactJS	
VueJS	
React-Native	
Docker & compose	

### Data Science

Manipulation	
Analysis	
Visualization	
Scientific Python libraries	

---

## EXPERIENCE

---

- 04/2017 - Now **Huawei Technologies**  
*Software Engineer, Istanbul*  
Working on data science and building web/desktop applications. Mostly using Python at backend, many Javascript libraries/frameworks at frontend and Docker at deployment.
- 10/2016 - 1/2017 **Ankaway Companies Group**  
*Software Engineer, Eskisehir*  
Worked on web/desktop applications. Mostly using C#.

---

## PROJECTS

---

- 2015-now **PERSONAL PROJECTS**  
.  
I have shared all my code on github.
- 2017-now **IN-WORK PROJECTS**  
*Huawei Technologies*  
- Lots of web applications with django/djangorest/(react-vue), desktop applications with pyqt.  
  
- Data analysis and prediction with scientific python libraries