



Ahmet KARA

Address: Ankara, Turkey

Email address: ahmetkara.career@gmail.com

Website: <https://ahmetqara.github.io/>

Website: <https://tryhackme.com/p/AhmetKara>

Website: <https://github.com/ahmetQara>

LinkedIn: <https://www.linkedin.com/in/ahmet-kara-8a64211a6/>

Gender: Male **Date of birth:** 1994 **Nationality:** Turkish

ABOUT ME

I have been working in the fields of game development and 3D designer for about 3 years. Then, around May 2022, I started to develop myself in the field of Cyber Security, which is more suitable for my department and to show my skills, and where I am more interested. Regarding this, I took 4 cyber security courses of nearly 200 hours on udemy. I consolidate what I learned on sites such as hackthebox and tryhackme and solve CTFs, completed more than 100 room and I am ranked in the top 1% out of all countries (<https://tryhackme.com/p/AhmetKara>). I'm learning Linux and networking also, I'm investigating OWASP top 10 vulnerabilities. I learned a lot of pentest tools (msfvenom, nmap, burp suite, dirbuster etc.) on Linux and I continue to learn new tools. I wrote scripts of netscan, network listener etc. with Python. I learned about attacks and vulnerabilities such as man in the middle, arp spoof, dns spoof, SQL injection, LFI, RFI and their logic.

I got a lot of information on web pentest and solved CTFs. Currently, I am working on "Broken Access Control", which is the #1 vulnerability type in the OWASP 10 (2021) list. I'm trying to follow and learn about current vulnerabilities. I attended and successfully completed the 44-hour, 1-month Cyber Security Bootcamp organized by Kariyer.net and techcareer.net and got the certificate (<https://certificates.techcareer.net/tr/verify/19585538932400>). In this process, I reinforced the ethical hacking methodology, took lessons and training on pentest report writing and had the chance to apply it. I am also blogging all these things I learned on github (<https://ahmetqara.github.io/>). With each passing day, I add new skills to myself in cyber security, especially in the field of offensive security, apply them and continue to develop. As a computer engineering graduate, I expect to turn these skills and learnings into work experience. That's why I am looking for exciting job opportunities as a pentester in cyber security to gain work experience.

EDUCATION AND TRAINING

[18/07/2022 – 09/09/2022] **Techcareer & Kariyer.net Cyber Security Bootcamp**

techcareer.net <https://www.techcareer.net/>

Field(s) of study: Cyber Security : *Security services not further defined* , Information and Communication Technologies

<https://certificates.techcareer.net/tr/verify/19585538932400>

Main subject / occupational skills covered:

Techcareer & Kariyer.net Cyber Security Bootcamp

- Cyber Security Web Penetration Tester
- Penetration Test Tools

- Active Directory
- Red Team
- Penetration Test Report

[18/07/2022 – 12/08/2022] **Network Security - Penetration Tester**

Ultron Bilişim <https://ultron.com.tr/>

Address: Ankara, Turkey

Main subject / occupational skills covered:

Information Technology Department

Network Security - Penetration Tester

[02/08/2021 – 27/08/2021] **Software Engineer (Intern)**

Cankaya Universitesi <https://www.cankaya.edu.tr/>

[01/07/2018 – 01/09/2018] **Network Infrastructure (Intern)**

Nodea Bilisim <https://nodea.com.tr/>

[29/09/2016 – 04/10/2022] **Computer Engineering**

Cankaya Universitesi <https://www.cankaya.edu.tr/>

Address: Ankara, Turkey

DIGITAL SKILLS

My Digital Skills

Cyber Security

Penetration Tester | Penetration Testing Report | Active Directory | Penetration Testing Tools | Kali Linux | Web Penetration Testing

Game Design

Blender | Unreal Engine | 3D Object Design | Unity | Game Development

Software Skills

Python | C | HTML | SQL

LANGUAGE SKILLS

Mother tongue(s): Turkish

Other language(s):

English

LISTENING B2 **READING** C1 **WRITING** C1

SPOKEN PRODUCTION B2 **SPOKEN INTERACTION** B1

PROJECTS

[01/01/2018 – Current] **Senior Project**

Senior Project

In Live Detection and Escape from Obstacle on Arduino Based Remote and Autonomous Controlled Robotic Car with Using Various Sensors via Bluetooth Module (Robotics, Arduino IDE, Java) Sensor Programming with using Android Platform

<https://github.com/CankayaUniversity/ceng-407-408-2017-2018-project-sensor-programming>

[01/02/2017 – 01/04/2017] **Student Registration System**

Student Registration System (JAVA, SQL)

<https://github.com/ahmetQara/Student-Registration-System>

[03/02/2019 – 01/11/2020] **3D and 2D Mobile Games**

3D and 2D Mobile Games (C#,Unity,Unreal Engine) Projects

<https://drive.google.com/file/d/1SdyANvbxk2y6OGYOmBaLysjlskeKRHKE/view>

[04/04/2015 – 07/06/2018] **3D Object Designs**

3D Object Designs

<https://www.artstation.com/artwork/EbaL8>

<https://www.cgtrader.com/coolobject>

ONLINE COURSES AND CERTIFICATES

[01/01/2022 – Current] **Online Courses and Certificates**

Online Courses and Certificates

- Python : Sıfırdan İleri Seviyeye: Etik Hacker Örnekleriyle
- Etik Hacker Olma Kursu
- Etik Hacker Olma Kursu - Seviye 2 : Ağ İçi Saldırıları
- Etik Hacker İleri Seviye: Sızma Testleri & Yetki Yükseltme
- Cyber Security Bootcamp (techcareer.net)

<https://www.udemy.com/course/python-sifirdan-ileri-seviyeye/>

<https://www.udemy.com/course/etik-hacker-olma-kursu/>

<https://www.udemy.com/course/etik-hacker-olma-kursu-seviye-2-ag-ici-saldirilar/>

<https://www.udemy.com/course/sizma-testleri/>

<https://www.techcareer.net/>