Egemen HAYIRSEVER

Computer Engineering



egemenhayirsever@gmail.com



+90 (543) 343 80 33



Kartal/Istanbul, TURKEY

EDUCATION

2009 - 2013

Mehmet Seyfi Eraltay High School (B.S)

Izmir

2013 - 2021

Computer Engineering

Istanbul Okan University Istanbul



WORK EXPERIENCE

02.08.2021-27.08.2021

Intern

Migros Ticaret A.Ş



- I did an internship in the web-based solutions department
 - I learned the systems used
- I have seen Html5, Css3, Boostrap, JavaScript, .NET Core, technologies actively
- Gained general knowledge in RPA domain by UiPath

02.03.2021

Co-Founder

Haberespor.NET



- Managing a team
- Making the job description
- Decision making process
- Serp tracking and report generation
- Daily job control
- Evaluating job applications

24.02.2021-01.05.2021

SEO Analyst



Simur Digital

- Making the latest status report and analysis of the site about SEO
- Extract the keyword and pass it to the author
- Serp tracking and report generation
- Fixing necessary bugs on sites
- SEO friendly editing of meta and title tags
- Adjusting the size of images with Photoshop

06.2013 -09.2013 / 06.2014-09.201

Project Manager Asistant



UluAy Çeviri & Dil Hizmetleri

- Contributing to the planning and development of
- Researching information as required
- Keeping track of and reporting on project progress
- Completing any tasks assigned by the Project Manager in an efficient and timely manner

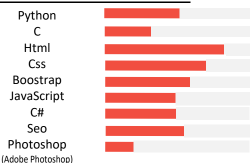
LANGUAGES



Turkish



SKILLS & COMPETENCES



GRADUATION PROJECT

LEAGUE UP

Supervisor: Kerem Par

Today, "League of Legends" is a game with 100 million active users. Everyone is given a level according to the score they play. The main aim is to go to the top leagues for a better quality game. The main factor in this is to win the games. This game consists of two teams of five mutually. Our aim is to choose the items that are most suitable against the opponent with "DeepLearning".

COURSES & SEMINAR

Fundamentals Of DeepLearning for Computer Vision(2019)

-Nvidia.

Fundamentals Of Deep Learning for Multiple Data Types (2019)

Deep Learning With Python

-DATAI Team (Udemy)

ONDIA.

Nvidia Turing Architecture Seminar -Nvidia

INVIDIA

26. İTÜ EMÖS

MATIAR

-Istanbul Okan University



Mümin Sekman Success Seminar

Komple Uygulamalı Web Geliştirme Eğitimi -Sadık Turan (Udemy)



REFERENCES

Uluay Translator

General Manager - Cenk AYDOĞAR 0531 869 68 68



TÜBİTAK

0531 306 12 45

Senior Researcher - Büşra METE 0262 675 24 73



MIGROS Ticaret A.S

Expert Software Engineer - Emrah KALKAN

