







ULAŞ ÖZBENT

CONTACT

-  [linkedin.com/in/ulaş-özbent-806613214](https://www.linkedin.com/in/ulaş-özbent-806613214)
-  ulascagan@hotmail.com
-  0530 441 4835
-  <https://github.com/UlasOzbent>

LANGUAGE

- English
- Turkish

SKILLS

- Optimization Techniques
- Deep Learning Specialization
- Signal Processing
- PLC Programming
- DevOps and GCP
- Full Stack Development

ABOUT ME

I am an electrical and electronics engineering undergraduate student who is devoted to scientific development and research, focuses on improving himself in this field and aims to build his career in this direction.

In general, my field of work consists of deep learning optimization, signal processing applications, artificial intelligence development, plc programming, cloud engineering, web development and data science. I have completed multiple projects in these areas, and I continue to work actively with my professors at the university, as well as the events, projects and programs I have participated in.

EDUCATION

I continue my education as a senior student in Electrical and Electronics Engineering at Izmir Democracy University.

EXPERIENCE

I did my first internship at Zoi Data in the field of DevOps and Google Cloud Engineering, and this internship lasted 6 months. During this time, I managed to transfer the developed deep learning-based image classification program to the cloud environment and provide a website service.

I did my second internship at Adres Gezgini company. In this internship, I developed an artificial intelligence-based recommendation-matching software for social media users who advertise and receive ads.

PROGRAMMING SKILLS

The primary language I use for many of the disciplines I work in is Python. Although I have an advanced level of proficiency in this language, I have also received training in C++, Java and MATLAB. I have also used Javascript and HTML/CSS a lot in web development. In addition, I also worked with structured text and implemented signal processing in Codesys and TIA Portal environments.