



DOĞUŞ ALINMAZ

Electrical & Electronic Engineer

PROFILE

As a new graduate engineer candidate, I want to work in a company in the fields that I have seen and experienced and I want to develop myself in these areas. Areas of interest: Energy, automation, software and electrical project design. I firmly believe that I will always contribute a lot to your company and myself with the desire and desire to learn. I am ready to do everything I can to take firm steps in this direction.

CONTACTS

TELEPHONE:
+90 543-805-57-45

WEB SITE:
www.linkedin.com/in/dogus-alinmaz2015

E-MAIL:
alinmazdogus@gmail.com

ACTIVITIES

- Hiking
- Muay-Thai
- Arduino ve Robotic
- Travelling

LANGUAGES

- English(Intermediate)
- Turkish(Native Speaker)

OTHERS

Driving License: Type B
Military Status:Postponed(2022)

ORGANIZATIONS

- AIESEC
- IEEE Trakya University Stud. Club
- R&D Trakya University Stud.Club

EDUCATION

Trakya University-Bachelors Degree

18.09.2015 – 15.07.2020

I received a minimum of 30 per cent of my undergraduate education in English and I studied English preparatory school for 1 year. I graduated from my school with a 3.30 GPA and this score earned me second place in my department.

JOB EXPERIENCE

ROBOPLAS IML ROBOT & PLASTIC SYSTEMS – Intern Engineer

Jun 2018–July 2018

The company is a company operating in the field of automation and consists of various departments: Image processing, electrical installation-project and PLC. I had the opportunity to work in each of these departments, and after the internship was over, I continued to work in areas that interested me. One of them was through my graduation project related to image processing and the technical knowledge I learned from the company.

Electromechanical Design Group – Intern Project Designer

August 2019–September 2019

I did an internship in an office under the name of Global Entrepreneurship program for about 45 days in Cairo, the capital city of Egypt, through AIESEC. My job in the office was to design various electrical projects and make the necessary calculations. The programs I used were: AutoCAD and Excel.

SKILLS

