PROFILE INFORMATION

- Hello, I am Gökberk Söğüt, an Electrical and Electronics Engineer with significant experience in both the energy sector and various industries. My primary focus areas are hardware engineering, power rooms, and power transmission, where I have excelled throughout my career. Leveraging my expertise, I have actively contributed to key projects and demonstrated a consistent track record of successful completion.
- As a seasoned professional with a diverse background, I have successfully navigated key roles at industry leaders such as Huawei, Eigen, and Egemsoft. During my tenure at Huawei, I demonstrated expertise in managing and enhancing communication protocols and systems, including 4G and 5G telecommunication equipment production processes. I have deep experience in handling various communication technologies, performing system integration, and ensuring seamless communication between devices. Additionally, I worked extensively on lithium battery projects, contributing to the development and improvement of battery systems, ensuring reliable and sustainable energy solutions.
- At Huawei, I also played a significant role in ensuring the efficiency and reliability of power systems. I was responsible for analyzing power consumption, optimizing battery performance, and collaborating with cross-functional teams to ensure seamless power management for various telecommunication equipment. This experience enhanced my expertise in power systems and battery management, further strengthening my technical skill set.
- As an Electrical Engineer at Eigen, I played a pivotal role in the TurkStream project, overseeing operations, conducting maintenance, and managing the design and lightning protection of power transmission lines. This experience honed my skills in project management and reinforced my commitment to ensuring robust and reliable electrical infrastructure.
- In my capacity as a Software Test Engineer at Egemsoft, I specialized in creating test scenarios, collaborating on project management with the development team, and ensuring the utmost product reliability. This role further enriched my expertise in software testing processes and strategic quality assurance.

Telephone

+90532 732 09 35

Mail

gokberksogut@hotmail.com

Web

Gökberk Söğüt | LinkedIn

gokberksgt.github.io | GitHub

Location Ankara- İstanbul

GOKBERK SOGUT ELECTRICAL ELECTRONICS ENGINEER

WORK EXPERIENCE

HUAWEI / ANKARA-ISTANBUL **PRODUCTION ENGINEER - TEAM LEAD**



As a Telecom Equipment Production Manager, I manage the end-to-end production of 4.5G, 5G+, and lithium battery equipment, ensuring operational efficiency and high-quality outcomes. My role includes overseeing HUAWEI maintenance, analyzing data to resolve issues, and driving continuous improvement.

SEPTEMBER CURRENTLY 2023/-

Leading my team, I focus on optimizing workflows, enhancing quality, and implementing proactive solutions. Using cloud technologies, I enable real-time monitoring, predictive maintenance, and advanced analytics to achieve operational excellence.



JULY

MAY

EİGEN MÜHENDİSLİK /ANKARA-KIRKLARELİ ELECTRICAL ENGINEER

"I served as an electrical engineer on the TurkStream project, overseeing operations, conducting maintenance, and managing the design and lightning protection of 2022/2023 power transmission lines."

MAY JULY

2022/2024

AUGUST

OCTOBER

PART TIME - SOFTWARE TEST ENGINEER Creating test scenarios, collaborating with the development team for project management, and ensuring product reliability

TÜMAŞ ARCADİS BUSINESS PARTNERSHIP / İSTANBUL **INTERN-CONSULTANT**

"I worked in Dudullu-Bostancı Metro construction during my internship on rail systems (control communication)."

MINISTRY OF TRANSPORT AND INFRASTRUCTURE / AYGM INTERN-MANAGEMENT

MAY AUGUST 2022

In my internship on rail systems, I worked on the metro construction of Sabiha Gökçen-Tavşantepe Station, focusing on signal and signalization."

CERTIFICATES

- Certified Protection Professional (CPP)
- Project Management Professional (PMP)

EGEMSOFT / İSTANBUL

- Certified Automation Professional (CAP)
- MIL-STD-810
- Agile Tester
- IEEE Professional Communication Society Certification

EDUCATION

2017-2022

ELECTRICAL AND ELECTRONICS ENGINEERING Bsc.Degree-ATATÜRK UNIVERSITY-(2.90/4)

REFERENCES

- PROF DR. KÖKSAL ERENTÜRK -ATATÜRK UNIVERSITY COMPUTER ENGINEERING DEPARTMENT HEAD
- PROF DR. BÜLENT ÇAVUŞOĞLU-ATATÜRK UNIVERSITY ELECTRICAL ELECTRONICS ENGINEERING DEPARTMENT HEAD
- MA JIE TÜRKİYE SUPPLY CHAIN SUPPORT DEPT MANAGER
- LEVENT NURAY- DUDULLU BOSTANCI SUBWAY PROJECT/ PROJECT MANAGER
- HAZIM FEDAKAR PENDİK-SABİHA GÖKÇEN SUBWAY PROJECT/ PROJECT SUPERVISOR

2022