Mahmut BEYAZGÜL

ELECTRICAL - ELECTRONICS ENGINEER



- +905380466866
- in LinkedIn
- GitHub
- Hatay, Turkey

PROFILE

If should I summarize myself, I am willing, ambitious, prone to teamwork, harmonious and I get along with people easily. I did my graduation thesis by writing security software with Python to an open source drone. Me and my two friends worked as a team on this project.

LANGUAGES

SKILLS

Programming Languages Python, PHP, C++, Assembly

Programs
MATLAB, Keil µVision,
PLC, Microsoft Offices



PROFESSIONAL EXPERIENCE

Karabuk University, Intern ∂

Karabuk, Turkey

IT and communication network setup with Cisco and beginner level learning of HTML, CSS, ASP.NET, and PHP.

Troubleshooting software and hardware problems of servers and computers.

Antakya Energy Engineering, Intern &

Hatay, Turkey

Sales and repair of electrical appliances. Laying power lines to homes and businesses. Installation of electrical panels.

EDUCATION

Master's Degree / Electrical Electronics Engineering, Karabuk University $\mathscr D$

February 2022 – present | Karabuk, Turkey

Bachelor's Degree / Electrical Electronics Engineering, Karabuk University $\mathscr D$

November 2016 – July 2021 | Karabuk, Turkey

CERTIFICATES

- Web Application Security / BG-Tek Information Security Technologies ∂
- Reverse Engineering and Malware Analysis / CyberPath Technology
- CEH Certification / CYROPS Cyber Security ₽
- Introduction to Cybersecurity Certificate / Cisco Networking Academy ${\mathscr O}$
- Introduction to Networks / Cisco Networking Academy ₽
- Introduction to Linux / Cisco Networking Academy ∂
- Introduction to Cybersecurity / Cisco Networking Academy &
- ullet Online Development Days / IEEE METU $\ensuremath{\mathscr{O}}$

REFERENCES

Assoc. Prof. Dr. Ahmet Hayrettin YÜZER, Karabuk University hayrettinyuzer@karabuk.edu.tr, +903704187228

PROJECTS

My Graduation Thesis ∂ November 2020 – July 2021

Face Recognition and Tracking System with Tello Drone