# TARIK GÜLEZGİN

SOFTWARE ENGINEER

# **ABOUT ME**

I am a passionate software engineer who enjoys overcoming challenges and developing products by producing innovative solutions. I have advanced knowledge in Python, intermediate knowledge in Java, beginner knowledge in C/C++/C# languages, and basic knowledge in JavaScript. I have advanced experience in HTML and CSS. I started my career in cybersecurity, then worked with embedded systems. I am currently working as an artificial intelligence engineer. In this process, I provide services such as WordPress-based web development, data scraping with BeautifulSoup, and project-based application development and support with Python as a freelancer. I aim to contribute to the world of technology by taking part in various projects.

# **EXPERTISE**

Windows / Kali Linux	C++/C#	AI/ML/LLM/NLP	OpenCV / YOLO	SQL / NoSQL
Python	HTML-CSS	TensorFlow	Numpy / Pandas	MySQL / MongoDB
Java	JavaScript	Scikit-Learn / Pytorch	Matplotlib / Json	RAG / LangChain
Arduino	Wordpress	Hugging face / Bert	BeautifulSoup	BigData

### **EXPERIENCE**

# BİGOEN

# -Artificial Intelligence Engineer

**SEPTEMBER 2024 - Present** 

As an Al Engineer intern, I am working on various machine learning and artificial intelligence projects, focusing on developing algorithms for data analysis and improving decision-making systems.

# BAŞARAN İLERİ TEKNOLOJİ ASELSANNET BAYİ

# **AUGUST 2023 - OCTOBER 2023**

#### -Image Processing Engineer Intern

My second internship was at Başaran İleri Teknoloji, a branch of Aselsan located in Malatya. I worked in the telecommunications field and developed a small-scale image processing and facial recognition project, considering the operation of surveillance cameras. During this process, I gained experience not only in technical skills but also in communication and project management.

# <u>TÜMER MÜHENDİSL</u>İK

#### **AUGUST 2022 - SEPTEMBER 2022**

# -Embedded Systems Engineer Intern

My first internship experience took place at Tümer Engineering, located in Hacettepe Technopolis. I worked on an AHRS system project for avionics systems, specifically for UAVs, in the defense industry. This project was a challenging and technically complex process, but through this experience, I developed my problem-solving skills and gained a deeper understanding of the importance of teamwork.

# **EDUCATION**

# **LANGUAGES**

**Bachelor's Degree / Firat University** 

English (Intermediate)

Software Engineering

German (Beginner)

Turkish (Native)

#### **CONTACT ME**

TELEPHONE +905456833928 Github <a href="https://github.com/gulezgin">https://github.com/gulezgin</a>

E-mail trkglzgn\_05@hotmail.com MySite <a href="https://gulezgin.github.io">https://gulezgin.github.io</a>

Address Malatya/Türkiye Linkedin www.linkedin.com/in/tarık-gülezgin