

Emir Alp İlhan

Computer Engineering Student

CONTACT

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ABOUT ME

I am a 4th-class Computer Engineering student with a strong interest in software and hardware, disciplined work habits, and a focus on continuous learning. I enjoy researching new technologies, sharing knowledge, and solidifying it through hands-on projects. I aim to produce the most effective solutions through teamwork, collaboration, and collective reasoning.

I am proficient in Python, C, C++, and C#, with experience in object-oriented programming and Git-based workflows. Thanks to my analytical mindset, I can quickly grasp and optimize complex algorithms.

Currently, I am conducting advanced AI research under the TÜBİTAK 1004 program, developing dynamic route optimization solutions using Graph Neural Networks (GNN) and Deep Reinforcement Learning (DDQN). My primary goal is to use the latest technologies to create innovative solutions for global problems and contribute to a more sustainable future.

EDUCATION

Eskisehir Osmangazi University
Bachelor of Science : Computer Engineering

- GPA: 3.47

CERTIFICATES

NVIDIA 2025-02 Applications of AI for Predictive Maintenance	NVIDIA 2025-12 Rapid Application Development with Large Language Models (LLMs)
NVIDIA 2026-03 Building Agentic AI Applications with LLMs	

EXPERIENCE

TÜBİTAK 1004 Program – Research Scholar
Eskisehir Osmangazi University | 15.08.2025 – 15.05.2026

Involved in a large-scale research initiative on urban traffic analytics and intelligent route planning. Conducting R&D on smart routing and autonomous management strategies for electric vehicle fleets. Designing and integrating a DDQN-driven route optimization component with real-time adaptive behavior. Developing map-based monitoring and scenario evaluation tools using FastAPI microservices and a React-Leaflet frontend. Modeling and forecasting complex traffic networks with Graph Neural Networks (GNN) and Graph Convolutional Networks (GCN). Applying graph embedding methods to obtain compact, informative representations of large-scale network data.

LANGUAGE	SKILLS	AI & Machine Learning:
English-B2	C,C++,C#	- Deep Reinforcement Learning (DDQN) - Graph Neural Networks (GNN, GCN) - Graph Embedding - Generative AI
Turkish	Python	Domain Applications:
	HTML,CSS	- Dynamic Route Optimization - Traffic Network Analysis
	Assembly	
	Project Management	
	AUTOCAD	
	FastAPI, React.js,	
	Leaflet.js	