

DANYEL YAMANOGLU

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PROFILE

4th-year Control and Automation Engineering student at Yıldız Technical University, dedicated to bridging Control Theory with modern AI. Focuses on developing intelligent, data-centric systems that merge mathematical modeling with adaptive software architectures.

Possesses strong competencies in Generative AI, RAG (Retrieval- Augmented Generation), and Machine Learning workflows.

Experienced in integrating stochastic estimation (Kalman Filtering) with predictive modeling and building scalable automation frameworks to optimize system performance.

Combines an analytical mindset with a passion for Deep Learning and ROS, aiming to apply predictive analytics and algorithmic problem-solving to create impactful, data-driven technologies.

EXPERIENCES

Engineering Intern, ENKO	03/2026 – 06/2026
Engineering Intern, Adatech	06/2025 – 09/2025

EDUCATION

Control and Automation Engineering, Yıldız Technical University	2020 – 2025
Fener Rum High School	2016 – 2020

SKILLS

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| • Context Engineering | • Data Process & ML Pipeline |
| • LLM & Generative AI | • REST API, CI/CD |
| • Adaptive Algorithms | • Python |

LANGUAGES

English C1	Greek Native	Turkish Native
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HOBBIES

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| • Cooking | • Skiing | • Physical activities |
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PROJECTS

Designed an ML-powered system with XGBoost algorithm to predict employee turnover and visualize team dynamics.

Kalman Filter Based Trend Analysis

Extended Kalman Filter-Integrated Fuzzy-CTC Control for 2-DOF Robot Manipulator

Membership in YILDIZ Rover Project

CERTIFICATES

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|---|-----------------------------------|----------------------------|
| • - Control Design Onramp with Simulink | • - Simulink Onramp MATLAB Onramp | • - IEEE - Power in Energy |
| • - IEEE - RLC Days | | |