

Abdelrahman Elmorsi

Istanbul, Türkiye | contact@abduelmorsi.com.tr
linkedin.com/in/abduelmorsi | github.com/abduelmorsi | abduelmorsi.com.tr

Control & Automation Engineering student at YTÜ specializing in AI-driven full-stack development, ICS/OT security, and robotics. Co-Founder & Technical Lead of an EdTech startup, building real-time AI architectures, robust embedded systems, and scaling engineering communities.

EDUCATION

Yıldız Technical University (YTÜ)
B.Sc. in Control and Automation Engineering

Istanbul, Türkiye
Oct 2023 – Present

TECHNICAL SKILLS

Core Engineering: Control Systems, Inverse Kinematics, Embedded Systems, MATLAB, Simulink, Arduino
Software Development: Python, C++, JavaScript/TypeScript, Node.js, React, React Native, Next.js, PostgreSQL
Cloud & Systems: Cloudflare Workers, Serverless Architectures, KV Storage, WebSockets, Docker
Cybersecurity: ICS/OT Security, IEC 62443, Penetration Testing, Wireshark, Nmap, Metasploit, OpenPLC
AI & Data: OpenCV, Random Forest, RAG Systems, LangChain, OpenAI API, LLM Alignment, Prompt Engineering

PROJECTS

- Industrial Anomaly Detection via Digital Twins | Graduation Project**
 - Architected a real-time 3D digital twin dashboard (Next.js, Three.js) ingesting ICS telemetry via Modbus TCP/OPC UA, in compliance with IEC 62443.
 - Deployed unsupervised ML models (PyTorch Autoencoder, OC-SVM) achieving a 71.6% F1-score in detecting stealthy $\pm 2.5\sigma$ sensor spoofing attacks.
- Quran Shortly (Browser Rendering Engine) | Independent Project**
 - Engineered a client-side video rendering engine utilizing React and the Canvas API to automate digital content creation.
- Robot Arm Ecosystem (Firmware & Mobile App) | YTÜ Yıldız Kaşifleri Grant**
 - Secured funding to engineer a bio-signal controlled robotic platform with 5-DOF motion control.
 - Trained a Random Forest classifier (94% accuracy) to decode EMG signals into real-time servo commands.
 - Built a React Native app interfacing via a Python/Serial bridge, reducing operation latency to under 100ms.
- Barrier-Free Video Accessibility | TEKNOFEST 2025 Finalist**
 - Architected a real-time system translating spoken content into 3D Sign Language animations.
 - Implemented low-latency audio streaming using WebSockets and high-accuracy speech-to-text pipelines.

EXPERIENCE

- Turing** May 2026 – Present
AI Quality Analyst (Contract) Remote
 - Evaluating and ranking frontier Large Language Model (LLM) outputs for logical consistency, factual grounding, and Turkish cultural relevance to optimize personalization systems.
 - Designing and executing complex multi-turn conversational prompts (1–5 turns) utilizing real-world retrieval datasets to test RAG alignment and contextual accuracy.
 - Writing detailed technical rationales in English to document edge cases, linguistic translation errors, and data extraction inconsistencies, directly guiding engineering fine-tuning loops.
- ManteeQ** Apr 2026 – Present
Co-Founder & Technical Lead Istanbul, Türkiye
 - Architecting an AI-powered Arabic pronunciation coach that delivers sub-500ms real-time phonetic feedback and anatomical visual guidance.
 - Leading full-stack development, integrating Wav2Vec acoustic models for forced alignment with a React Native frontend via high-speed WebSockets.
 - Selected for the competitive ETKİM Yıldızları Acceleration Program to scale the MVP and optimize inference latency for edge deployment.
- YTÜ Arab Students Union** Aug 2025 – Present
Community Lead & Technical Founder Istanbul, Türkiye
 - Designed and deployed an AI-powered RAG chatbot to automate academic and administrative student inquiries.
 - Founded the Technical Office to digitalize student services, significantly reducing operational overhead.
 - Coordinated cross-functional teams spanning student affairs, media, and event operations.
- YTÜ International Students Club** May 2024 – Jun 2025
Secretary General & Web Lead Istanbul, Türkiye
 - Led a 50+ volunteer team for 450+ members, and built uokytu.com.tr using Astro, Cloudflare, and Decap CMS.
 - Achieved 123k+ search impressions and 1.8k+ organic clicks in under six months through SEO optimization.

AWARDS & CERTIFICATIONS

- 2nd Place, MathWorks Hackathon (FitSense AI) | BEST Istanbul Yildiz** May 2026
- 3rd Place, Yıldız BEST Engineering Competition | BEST Istanbul Yildiz** Apr 2026
- SKYDAYS CTF:** Placed 6th (2025) & 9th (2024); developed original CTF challenges. 2024 – 2025
- Cybersecurity Training Program | Core Istanbul (Pen-testing & Linux Admin).** Aug 2025