



Ruba Almadi

Date of birth: 31/10/2005 **Phone:** 🏠 (+90) 05393957218 (Home) **Email address:**

ruba.almadi5@gmail.com **Website:** www.linkedin.com/in/ruba-almadi-b04352314

📍 **Address:** SIYAVUSPASA MAH. SARMASIK SK. BAHCELIEVLER, 34688, Istanbul, Turkey (Home)

ABOUT MYSELF

I am Ruba, a third year Control & Automation Engineering student at Istanbul Technical University. During my academic experience, I took part in multiple projects, coursework, and clubs that enhanced my technical and social skills. I had the chance to develop control models using PID-based approaches in MATLAB/Simulink, and gaining hands-on experience in system modeling and electromagnetic analysis using Ansys Maxwell. Strong teamwork, coordination, and communication skills, with a focus on driving technical progress and supporting collaborative problem-solving.

EDUCATION & TRAINING

Control & Automation Engineering

Istanbul Technical University [06/09/2023 - Current]

Address: Reşitpaşa, ITU Ayazaga Kamusu Rektörlük Binası, 34467 Sarıyer/Istanbul, Istanbul (Turkey) | **Website:** <https://www.itu.edu.tr/en> | **Level in EQF:** 6

LANGUAGE SKILLS

Mother tongue(s): Arabic

English

LISTENING: C2 **READING:** C2 **WRITING:** C2
SPOKEN PRODUCTION: C2
SPOKEN INTERACTION: C2

Turkish

LISTENING: C2 **READING:** C2 **WRITING:** C2
SPOKEN PRODUCTION: C2
SPOKEN INTERACTION: C2

SKILLS

Digital Skills

Ansys Maxwell Electronics | Matlab Environment (Matlab, Simulink, Simscape) | C and Python Programming

Social Skills

Team supervision | Work planning | Teamwork and collaboration | Technical decision-making

Personal Skills

Good time management | leadership | Quick learner | Problem-solving

PROJECTS

[01/11/2023 - 01/06/2025]

ITU HyperBee-Levitation & Propulsion Team Member Worked on the design and analysis of the Hyperloop pod's electromagnetic levitation system, including magnetic circuit optimization and FEM simulations in ANSYS

Maxwell. Gained experience in electromagnetic behavior, vehicle-track interaction, and designing and optimizing systems, while producing technical documentation and academic-style reports.

As a team, we achieved multiple awards in Hyperloop competitions, including three category awards at EHW 2024 (Levitation, Propulsion, Sense & Control), a 2nd place finish and Steel Levitation Award at Teknofest 2024, and the Electromagnetic System Innovation Award at Teknofest 2025 for the levitation system I contributed to.

[01/06/2025 - Current]

ITU HyperBee- Levitation & Control Team Leader Leading the Levitation & Control subteam, coordinating multidisciplinary work on modeling and optimizing the pod's electromagnetic levitation system. I am currently developing a PID-based control architecture, building MATLAB/Simulink/Simscape models, and running closed-loop simulations to evaluate dynamic stability and system performance. I manage task distribution, mentor new members, and apply control theory and electromagnetics to continually improve the system's reliability.

CERTIFICATIONS

[TEKNOFEST& TUBITAK, 17/11/2025]

TEKNOFEST Hyperloop Development Competition Finalist 2025 Electromagnetic Levitation Award

[TEKNOFEST& TUBITAK, 17/11/2024]

TEKNOFEST Hyperloop Development Competition Finalist 2024 Second Place Award and Steel Levitation Award

[European Hyperloop Week, 10/09/2024]

European Hyperloop Week Participant 2024

[European Hyperloop Week, 10/09/2024]

Levitation Subsystem Award

[European Hyperloop Week, 10/09/2024]

Propulsion Subsystem Award

[European Hyperloop Week, 10/09/2025]

Sense & Control Subsystem Award

[European Hyperloop Week, 12/09/2025]

European Hyperloop Week Participant 2025

[MathWorks, 31/10/2025]

Simscape Onramp

[MathWorks, 20/11/2025]

Simulink Onramp

[MathWorks, 26/11/2025]

Control Design Onramp with Simulink

[MathWorks, 26/11/2025]

PID Control Techniques

[Udemy, 30/01/2026]

Model, Simulate and Control a Drone in MATLAB & SIMULINK