



AHMET FEVZI AKARGÖL

Astronautical Engineer

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PROFILE

My greatest goal is to make a significant impact through my contributions in astronautical engineering, especially in satellite and rocket technologies. I have a deep passion for this field and enjoy finding innovative solutions to the problems I encounter. I am always open to new ideas. I am a quick learner and adapt easily; when I start a task, I work proactively and determinedly to see it through to completion. My aim is to contribute to advancements in space technologies and to benefit humanity through the solutions I develop. With my disciplined work ethic, positive outlook, and desire for continuous learning, I am confident that I will make a lasting impact on this path and achieve significant successes.

EDUCATION

Beyazşehir İMKB Primary and Secondary School	2007 - 2015
Erciyes Anadolu İmam Hatip High School	2015 - 2020
<i>Arabic Preparatory Year</i>	<i>3rd Highest YKS Score</i>
Istanbul Technical University Bachelor of Astronautical Engineering (%100 English)	2020 - 2025
<i>English Preparatory Year</i>	<i>Honor Student</i>
	GPA: 3.1/4

INTERNSHIPS

İTÜ Space System Desing and Test Laboratory 2024 July

During this period, I engaged in system architecture, requirement analysis, simulation, modeling, and documentation related to space systems, specifically for the RAFS CubeSat project.

DeltaV Space Technologies 2024 August

At DeltaV Space Technologies, I focused on hybrid and liquid propellants, lunar navigation, and propellant storage and handling for hybrid and liquid systems.

COMPETITIONS & PROJECTS

AIAA Undergraduate Team Space Design Competition 2025

As part of a 10-person team from Istanbul Technical University, we developed the MOCHA project for the AIAA competition. This was a comprehensive space mission design project where we significantly improved our teamwork and complex system design skills.

Final year design project - Lunar Trajectories for CubeSats on STK

The final year project, "Trajectory Design for Lunar CubeSat Missions," involved the investigation and successful implementation of stable lunar orbits, specifically the Distant Retrograde Orbit (DRO). This work provided practical experience in utilizing the Circular Restricted Three-Body Problem (CR3BP) model and advanced optimization tools for trajectory design.

CERTIFICATIONS

- Simulink and MATLAB
- Master Level Ansys STK
- Learning How to Learn (Coursera)
- English C1 (ITU proficiency exam)
- Arabic A2 (High School preparatory year)

HOBBIES and INTERESTS

- Camping
 - Skiing
 - Jiu Jitsu
 - Reading Book
 - Space
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REFERENCES

- Prof. Dr. Alim Rüstem Aslan - USTTL Lab Manager - aslanr@itu.edu.tr
- Prof. Dr. İskender Gökalg - TÜBİTAK MAM Vice President - igokalp@metu.edu.tr
- Şükrü Can - CEO, Southwind Airlines - sukru.can@southwindairlines.com