

AHMET FEVZI AKARGÖL

Astronautical Engineering

+905526447838 | <u>akargol20@itu.edu.tr</u> | <u>https://www.linkedin.com/in/ahmetfevziakargol</u> **my website:** <u>https://fevziakargol.github.io/sayfam/index.html</u>

PROFILE

As a Turkish youth, my greatest goal is to serve my homeland and my nation. I believe the best way to achieve this is through the contributions I will make in aerospace engineering, a field I am passionate about, especially in satellite technologies. I am always open to new ideas and I enjoy finding innovative solutions to the problems I encounter. I learn quickly and adapt easily; when I start a task, I work proactively and determinedly to see it through to completion. My aim is to both enhance our country's strength in space and be beneficial to humanity by developing national solutions in this field. With my disciplined work, positive outlook, and desire for continuous learning, I wholeheartedly believe that I will make a lasting impact on this path and contribute to our country's achievements.

EDUCATION

Istanbul Technical University Bachelor of Astronautical Engineering

2020 - Present

FINAL PROJECT

Lunar Trajectories for CubeSats on STK
Still continue

INTERNSHIPS

İTÜ Space System Desing and Test Laboratory

2024 July

- System Architecture
- Simulation & Modeling
- Requirement Analysis
- · Documentation & Reporting

DeltaV Space Technologies

2024 August

- Hybrid & H₂O₂ Propellants
- Propellant Storage & Handling
- · Lunar Navigation
- Spacecraft Materials

CERTIFICATIONS

- · Simulink and MATLAB
- Master Level Ansys STK
- Learning How to Learn (Coursera)
- English B2 (ITU profiency exam)
- Arabic B1(High School preparatory year)

HOBBIES and INTERESTS

- Dancing (Member of ITU dance club for 3 yr.)
- Skiing
- · Running
- · Jiu Jitsu
- · Reading Book
- Prof. Dr. Alim Rüstem Aslan aslanr@itu.edu.tr
- REFERENCES
- Prof. Dr. İskender Gökalp <u>igokalp@metu.edu.tr</u>