

# Alireza Alinejad

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## Objective

I believe that as AI models continue to evolve, we are closer than ever to achieving a human-like robotic brain. However, this brain needs an advanced, adaptable body to execute actions that genuinely ease human lives. I am driven to explore the creation of such robots, merging intelligent design with purposeful functionality to bridge the Moravec's Paradox gap.

## Education

Sharif University of Technology (SUT), B.Sc. in Aerospace Engineering	Sep 2021 – Present
• GPA: 3.67 (17.36 out of 20)	[Original Transcript]

## Areas of Interest



Robotics



Machine Learning



Control & Autonomy



Mechatronics



Swarm Intelligence



Mechanical Design

## Patents and Publications

C=Conference, J=Journal, P=Patent, S=In Submission, T=Thesis

- [P.1] A. Alinejad, T. Alikhani, S. H. Pourtakdoust, S. M. S. Mousavi. (2025). **Design and Development of a Dragonfly-Inspired Flapping Mechanism**. Iran Intellectual Property Office. Filed: November 2025 (Pending).

## Research Projects

- **Dragonfly-Inspired Flapping Wing Micro Air Vehicle (FWMAV)** Aug 2023 – Sep 2025  
↪ Tools: SolidWorks, Rapid Prototyping (mostly FDM), Arduino, MATLAB
- Designed biomimetic flapping mechanism via more than 4 iterative prototyping.
  - Integrated control system for enhanced maneuverability and efficiency.
  - Validated performance through simulations and physical tests.

## Academic Experience

- **Aircraft Design, Teaching Assistant** Sep 2025 – Present  
↪ Sharif University of Technology (SUT)  
Instructor: Prof. Afshin Banazadeh
- **Numerical Methods, Teaching Assistant** Sep 2025 – Present  
↪ Sharif University of Technology (SUT)  
Instructor: Dr. Hossein Hashemi Nasab
- **Control Systems Lab, Teaching Assistant** Sep 2024 – Jan 2025  
↪ Sharif University of Technology (SUT)  
Instructor: Prof. Alireza Sharifi
- **Engineering Dynamics, Teaching Assistant** Sep 2023 – Jan 2024  
↪ Sharif University of Technology (SUT)  
Instructor: Prof. Alireza Sharifi

## Language Proficiency

- English ~ TOEFL iBT: 97 (R24, L28, S24, W21)
- Persian ~ Native

## Skills

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- **Soft Skills:** Problem-Solving, Communication, Teamwork, Critical Thinking
- **Programming Languages:** Python, C++, MATLAB, Simulink, Arduino
- **Data Science & Machine Learning:** Python, TensorFlow, MATLAB
- **Mathematical & Statistical Tools:** MATLAB, EES (Engineering Equation Solver)
- **Other Tools & Technologies:** ROS2, SOLIDWORKS, Linux, L<sup>A</sup>T<sub>E</sub>X
- **Research Skills:** Data Analysis, Statistical Modeling, Literature Review, Experimental Design, Qualitative Research, Quantitative Research

## Selected Course Projects

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- **Inverted Rotary Pendulum Control with Raspberry Pi** Sep 2025  
    → Tools: *Raspberry Pi, SSH Protocol, C++*
  - Configured Raspberry Pi via SSH for control experiments.
  - Implemented stabilization algorithm for rotary pendulum.
  - Tested system performance in self-directed project.
- **ROS2-Based Mobile Robot Navigation and NAO Robot Interaction** Feb 2025 – Jun 2025  
    → Tools: *ROS2, Gazebo, TurtleBot3, NAO Robot, CHOREGRAPH*
  - Simulated TurtleBot3 for environment mapping in Gazebo.
  - Deployed code on real robot for autonomous exploration.
  - Programmed NAO for movement and interaction tasks.
- **Reimplementation of MCST Tracking Algorithm** Feb 2025 – Jun 2025  
    → Tools: *Python, Bi-LSTM Networks, PyTorch*
  - Reproduced adaptive tracking model for high-speed targets.
  - Incorporated Bi-LSTM and maneuver compensation unit.
- **Hybrid-Electric STOL Air Taxi Design (DEP System)** Feb 2025 – Jun 2025  
    → Tools: *MATLAB, OpenVSP, SolidWorks, CS-23 Regulations*
  - Engineered hybrid-electric aircraft featuring 10-motor Distributed Electric Propulsion.
  - Conducted full weight and performance sizing, validated aerodynamics via CFD, and optimized powertrain.
  - Designed interior configuration meeting CS-23 airworthiness standards.
- **Amphibious Aircraft Design (RAeS 2024-2025 RfP)** Sep 2024 – Jan 2025  
    → Tools: *MATLAB, SolidWorks, Analytical Modeling, CS-23 Regulations*
  - Developed conceptual design meeting CS-23 standards.
  - Conducted sensitivity and performance analyses.
  - Optimized aerodynamics for operational versatility.
- **Quadrotor Control System Simulation** Feb 2024 – Jun 2024  
    → Tools: *MATLAB, Simulink, SolidWorks, Simscape*
  - Modeled 6DOF dynamics with PID control strategy.
  - Simulated system for stability validation.
  - Aligned results with robotics precision standards.
- **Cessna 310 Flight Dynamics Analysis** Feb 2024 – Jun 2024  
    → Tools: *MATLAB, DATCOM*
  - Extracted aerodynamic derivatives for stability assessment.
  - Analyzed longitudinal and lateral modes.
  - Validated using computational simulations.
- **Airline Performance Optimization** Sep 2023 – Jan 2024  
    → Tools: *Python, Data Analysis, Web Scraping*
  - Integrated multi-source metrics via data analytics.
  - Developed predictive models for decision support.
  - Automated web scraping for insights.

## Honors and Awards

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- **Top Rank** Sep 2021 – Present  
    ↳ Sharif University of Technology (SUT)
  - Studying Aerospace Engineering at 1st rank Engineer University in Iran, SUT.
- **Elite National Rank** Jul 2021  
    ↳ Iranian Nationwide University Entrance Exam
  - Ranked among the top 0.3% of participants in the Iranian Nationwide University Entrance Exam.

## Professional Memberships

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- **Head of Welfare Committee** May 2023 – Sep 2024  
    ↳ Aerospace Engineering Department's Student Council, SUT
  - Led the Welfare Committee, overseeing student well-being initiatives.
  - Developed and implemented programs improving student support and resources.
  - Honed leadership, organizational, and communication skills.
- **Environmental Cooperation** Apr 2023 – Dec 2023  
    ↳ Association of Environmentalists, SUT
  - I have been associated with multiple programs such as tree-planting, paper waste recycling, etc.
- **Technical Editor** Oct 2022 – Apr 2023  
    ↳ Aerospace-Based Trade Magazine, OWJ Publications, SUT
  - Edited multiple magazines for grammatical and scientific accuracy.

## Certifications

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- Deep Learning Fundamentals: Unlocking the Power of AI Aug 2025
- Artificial Neural Network and Machine Learning using MATLAB Jul 2024
- Simulink Onramp Mar 2024
- MATLAB Onramp Nov 2022

## References

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