# Mahdi Shahrajabian

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A passionate control engineer working toward enabling dynamic systems, especially aerial vehicles, to autonomously operate and interact safely and intelligently with each other and with humans.

### **Research Interests**

- Reliable Intelligent Autonomous Systems
- Learning-Based Control
- Model Predictive Control
- Data-Driven Modeling and Control
- Resilient Flight Control
- Control of Multi-Agent Systems

### **Education**

Master of Science in Aerospace Engineering (Dynamics and Control)

Sharif University of Technology (SUT)

2022–2024

CGPA: 19.32/20.0 (4-point scale CGPA: 4.0/4.0)

Bachelor of Science in Aerospace Engineering (Dynamics and Control)

Tehran, Iran

Amirkabir University of Technology - Tehran Polytechnic (AUT)

CGPA: 18.11/20.0 (4-point scale CGPA: 3.86/4.0 and last six semester GPA: 4.0/4.0)

Bachelor of Science in Electrical Engineering (Control Systems)

Tehran, Iran

Amirkabir University of Technology - Tehran Polytechnic (AUT)

CGPA: 17.76/20.0 (4-point scale CGPA: 3.64/4.0)

# Work & Research Experiences

### **Graduate Research Assistant**

Tehran, Iran

Jan 2024 – Present

2017-2022

2017-2022

Aerial Robotics Lab, Department of Aerospace Engineering, SUT

Supervisor: Prof. Fariborz Saghafi

Master's Thesis: Intelligent Adaptive Fault-tolerant Control of an Autonomous Multi-rotor eVTOL Air Taxi

- Modeling and simulation of an octodecarotor eVTOL air taxi
- Adaptive neural control system design for trajectory tracking of an autonomous octodecarotor air taxi in the presence of uncertainties, disturbances and actuator faults
- Development of a dynamic control allocation algorithm for the new configuration to handle motor failures considering actuator saturation and fault estimation error

Research Assistant Tehran, Iran

Innovation Center, Department of Aerospace Engineering, AUT

Jun 2023 - Dec 2023

Supervisor: Prof. Seyed Majid Esmailifar

Shafagh: A Solar-Powered High Altitude Long Endurance UAV for Sustainable Communication Relay and Enhanced 5G Internet Connectivity Applications

- $\bullet$  Conducted a study of control systems and actuators employed in similar solar UAVs
- Designed and developed the Flight Control System (FCS) for Shafagh, with a focus on minimizing power consumption and rejecting wind disturbances

#### **Undergraduate Research Assistant**

Tehran, Iran

Hardware-in-the-Loop Lab, Department of Aerospace Engineering, AUT

May 2021 - Sep 2022

Supervisor: Prof. Seyed Majid Esmailifar

Bachelor's Thesis: Design and Implementation of Autopilot for Automatic Takeoff and Landing of a Quadrotor using the Model-Based Design Approach

- Modeling of quadrotor dynamics, Brushless DC motors and wind effects
- Implemented flight management and waypoint following algorithms
- Designed and implemented multi-loop cascaded PID control law for the quadrotor
- Implemented custom automatic flight control algorithms on the Pixhawk using Simulink
- Performed Software-in-the-Loop (SIL) simulation, Hardware-in-the-Loop (HIL) simulation and flight tests for verification of custom-designed autopilot using Simulink and the Pixhawk

#### **Embedded Software Engineer (Part-time)**

Tehran, Iran

Avionics Office, Parvaz Afraz Hava Sanat Ltd.

Oct 2021 - Sep 2022

Contributed as a junior Embedded Software Engineer in an air taxi development co.

- Conducted a comprehensive survey of basic standards for the design, development, and manufacturing of aircraft Flight Control Computer (FCC)
- Participated in flight control software design and development for a lift + cruise eVTOL aircraft according to DO-178C and Model-Based Design (MBD) approach (DO-331)
- Implemented C code on the FCC hardware with TI C2000 microcontroller
- Setting up embedded systems communication protocols
- Created an intuitive GUI for eVTOL aircraft simulation using MATLAB app designer

### **Engineering Intern**

Tehran, Iran

Avionics Office, Parvaz Afraz Hava Sanat Ltd.

Jul 2021 - Sep 2021

- Gained expertise in utilizing Pixhawk autopilot and PX4 firmware
- Acquired proficiency in working with QGroundControl
- Conducted an in-depth study and analysis of quadrotor control methods and algorithms
- Compared and evaluated various control methods employed in control system of a lift + cruise eVTOL aircraft.

### **Publications**

1. Shahrajabian, M., Emami, S. A. (2025). Resilient trajectory tracking of a quadrotor based on adaptive neural model predictive control (in progress)

# **Teaching Experiences**

Instructor  Advanced MATLAB and Simulink Course, Scientific Society of Mechanical Engineering, Al	Tehran, Iran UT Summer 2024
Lab Instructor Linear Control Systems Lab, Department of Electrical Engineering, AUT	<b>Tehran, Iran</b> <i>Spring 2024</i>
Graduate Teaching Assistant Automatic Control (Prof. S. A. Emami), Department of Aerospace Engineering, SUT	<b>Tehran, Iran</b> <i>Spring 2024</i>
Instructor Introduction to MATLAB Course, Scientific Society of Mechanical Engineering, AUT	<b>Tehran, Iran</b> <i>Spring 2024</i>
<b>Head Teaching Assistant</b> <i>Modern Control (Prof. H. Atrianfar), Department of Electrical Engineering, AUT</i>	<b>Tehran, Iran</b> <i>Fall 2023</i>
Graduate Teaching Assistant  Dynamics (Prof. F. Saghafi), Department of Aerospace Engineering, SUT	<b>Tehran, Iran</b> <i>Fall 2023</i>
Instructor Advanced MATLAB and Simulink Course, Scientific Society of Aerospace Engineering, AU	Tehran, Iran Summer 2023
Graduate Teaching Assistant Automatic Control (Prof. S. M. Esmailifar), Department of Aerospace Engineering, AUT	<b>Tehran, Iran</b> <i>Spring 2023</i>
Graduate Teaching Assistant  Modern Control (Prof. I. Sharifi), Department of Electrical Engineering, AUT	<b>Tehran, Iran</b> <i>Fall 2022</i>
Instructor  Calculus and Differential Equations Exam Preparation Courses (offered 8 times), Scientific Society of Aerospace Engineering, AUT	<b>Tehran, Iran</b> Oct 2018 – May 2022

### Skills

- Programming: MATLAB (Script, Simulink, Stateflow, Simscape), C, C++, Python, familiar with VHDL
- Engineering Softwares: Solidworks, Ansys Fluent, XFLR5, AVL, OpenVSP, QGroundControl, PX4 firmware, Gazebo, CIFER, Keil uVision, STM32 CubeMX, Code Composer Studio, Proteus, Arduino
- General: Windows, Ubuntu, Microsoft Office Collection, LATEX

### **Honors & Awards**

- Ranked 1<sup>st</sup> among all peer master students majoring in Dynamics and Control at SUT (Oct 2023)
- Winner of the Shahid Vezvaei Award (selected elite student scholarship) from Iran's National Elite Foundation (Jan 2023)
- Granted merit-based direct admission offer in Master of Aerospace Engineering from SUT (Feb 2022)
- Ranked 3<sup>rd</sup> among all peer bachelor students of Aerospace Engineering at AUT (Nov 2020)
- Recognized as an outstanding student (exceptional talent) and granted the opportunity to pursue Electrical Engineering as a second major during my Bachelor of Science at AUT (Sep 2019)
- Ranked within the top 1.3% among more than 148000 participants in the 2017 Iranian University Entrance Exam issued by the National Organization for Educational Testing (Aug 2017)

# **Selected Academic Projects**

**System Identification** 

Jan 2024 - Jun 2024

Frequency response analysis for equivalent linear state-space model identification of a jet airliner

Supervisor: Prof. Afshin Banazadeh

Nonlinear Control Jan 2024 – Jun 2024

Nonlinear Fault-tolerant control of a quadrotor subject to disturbances using an OS-ELM-based actuator loss of effectiveness fault estimator

Supervisor: Prof. Seyyed Ali Emami

Navigation and Guidance

Jan 2023 - Jun 2023

Paper Regeneration: Disturbance observer-based adaptive neural guidance and control of an aircraft using composite

Supervisor: Prof. Hadi Nobahari

**Optimal Control 1** 

Jan 2023 - Jun 2023

Optimal attitude control of a tri-axial air-bearing satellite simulator platform

Supervisor: Prof. Seid H. Pourtakdoust

**Advanced Automatic Control** 

Sep 2022 - Jan 2023

Paper Regeneration: Feedback Linearization with Zero Dynamics Stabilization for Quadrotor Control

Supervisor: Prof. Afshin Banazadeh

**Digital Control Systems** 

Jan 2022 - Jun 2022

Implementation of discrete-time PID controller on Raspberry Pi for motion control of a wheeled mobile robot

Supervisor: Prof. Heidar Ali Talebi

Modern Control Dec 2021 – Jan 2022

Modern control approach for stability analysis, state feedback control with integrative action and observer design for a quadrotor (Teamwork-Leader)

Supervisor: Prof. Hajar Atrianfar

Aircraft Design Mar 2021 – Jun 2021

Conceptual design of the 116-seat regional jet aircraft (Teamwork-Leader)

Supervisor: Prof. Mohammad Ali Vaziri Zanjani

Flight Dynamics 2 Mar 2021 – Jun 2021

6DOF flight simulation of the Boeing 757-200 using XFLR5, AVL and Simulink

Supervisor: Prof. Hamed Mohammadkarimi

**Instrumentation** Mar 2021 – Jun 2021

Efficient Smart Home Lighting: Energy-efficient brightness adjustment based on ambient light and movement detection (Teamwork-Leader)

Supervisor: Prof. Iman Sharifi

# Computational Intelligence

Nov 2020 - Dec 2020

- Fuzzy Logic Control of a three-link gymnastic robot (Teamwork-Leader)
- Adaptive cruise control of an autonomous vehicle based on self-tuning fuzzy PID control
- System identification of robot manipulator using neural networks

Supervisor: Prof. Farzaneh Abdollahi

# Languages

• Persian: Mother Tongue

• English: Fluent

Exam: IELTS test will be taken on Dec, 2024.

# **Voluntary Experience**

#### **Contributing Author**

Aug 2023 - Present

Book: Emami, S. A., Castaldi, P., Narimani, M., Ezabadi, M., Neural Network-based Control Systems with Application to Flight Control: From Classical Neural Control to Reinforcement Learning. Springer. (in preparation) Responsibilities: Designing multiple examples, writing the solutions, conducting the corresponding simulations, analyzing the results, and drawing conclusions

Student Mentor Mar 2023 – Sep 2023

Amirreza Esmaeeli and Alireza Esmaeeli, Undergraduates, Aerospace Engineering, AUT

Topic: Design and Implementation of Leader-Follower Formation Control of two Quadrotors Based on Image Processing using Raspberry Pi and Pixhawk Autopilot

## **Notable Courses**

### • Related Courses in M.Sc.

- ♦ Advanced Automatic Control (1<sup>st</sup> rank)
- ♦ Nonlinear Control (1<sup>st</sup> rank)
- ♦ Intelligent Control (Learning-based) (3<sup>rd</sup> rank)
- ♦ Optimal Control I (Deterministic) (1<sup>st</sup> rank)
- Optimal Control II (Stochastic Optimal Estimation and Control) (1<sup>st</sup> rank)
- Related Courses in B.Sc.
  - ♦ Linear Control Systems + Lab (1<sup>st</sup> rank)
  - ♦ Applied Linear Algebra (1<sup>st</sup> rank)
  - ♦ Computational Intelligence + Lab (2<sup>nd</sup> rank)
  - ♦ Digital Control Systems + Lab
  - ♦ Modern Control (2<sup>nd</sup> rank)
  - ♦ Industrial Control + Lab
- Coursera
  - Machine Learning (Certificate)
  - ♦ Robotics: Aerial Robotics (Audited)
- Others
  - Artificial Intelligence and Deep Learning (Certificate)

- ♦ System Identification (1<sup>st</sup> rank)
- ♦ Navigation and Guidance (1<sup>st</sup> rank)
- ♦ Advanced Flight Dynamics (1<sup>st</sup> rank)
- Modeling of Aerospace Dynamic Systems
- ♦ Flight Simulation (1<sup>st</sup> rank)
- ♦ Mechatronics
- ♦ Avionics + Workshop
- ♦ Flight Dynamics + Lab (1<sup>st</sup> rank)
- ♦ Aircraft Design (1<sup>st</sup> rank)
- ♦ Satellite Systems (1<sup>st</sup> rank)
- ♦ Computational Fluid Dynamics (1<sup>st</sup> rank)
- ♦ Robotics: Estimation and Learning (Audited)
- ♦ Robotics: Perception (Audited)
- ⋄ Model Predictive Control (Audited)
- ♦ ETHZ Computational Control (Online videos)

### References

#### Fariborz Saghafi

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#### Afshin Banazadeh

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### Farzaneh Abdollahi

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