Ali BaniAsad

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Education

Sharif University of Technology

September 2022 – December 2024 (Expected)

Master of Science in Aerospace Engineering

Tehran, Iran

Sharif University of Technology

September 2017 - May 2022

Bachelor of Science in Aerospace Engineering, GPA: 3.72/4 (17.56/20) last 6 semesters

Tehran, Iran

Research Interests

- Reinforcement Learning
- Artificial Intelligence
- Robotics

• Automatic Control

- Optimal Control
- Deep Learning
- Computer Vision
- Game Theory

Publications [Google Scholar profile >]

- Ali BaniAsad, Alireza Sharifi, Reza Pordal, Hadi Nobahhari. "Attitude Control of a 3-DoF Quadrotor Platform Using a Linear Quadratic Integral Differential Game Approach." ISA Transactions, Elsevier, 2024.
- Alireza Sharifi, Ali BaniAsad. "Applied an In-Motion Transfer Alignment Approach During Global Positioning System
 Outages Utilizing a Recurrent Neural Network Algorithm." Engineering Applications of Artificial Intelligence, 2024
 (Submited).
- Hadi Nobahhari, **Ali BaniAsad**, Alireza Sharifi. "Linear Quadratic Integral Differential Game Applied to the Real-time Control of a Quadrotor Experimental Setup." *ICRoM*, *IEEE*, 2022.

Research Experience

Researcher at CNAV Lab in 🗘 🖸

May 2020 - Ongoing

Head of Lab (Current), Researcher (Former)

Tehran, Iran

- Led projects on embedded AI in C, Reinforcement Learning (RL), and ROS for robotic control systems.
- Developed multi-agent tech and AI navigation, enhancing vehicle **precision** and **safety**.

Master's Thesis [GitHub 📭]

August 2022 – December 2024 (Expected)

Reinforcement Learning for Robotics in Complex Dynamical Systems

Tehran, Iran

Investigated various Reinforcement Learning methods and compared their performance to classic control strategies.
Integrated ROS to implement and test real-world robotic systems, validating performance in practical scenarios.

Bachelor's Thesis [GitHub [7]]

February 2021 - September 2023

Game Theory-Based Control for Three Degrees of Freedom Platform

Tehran, Iran

- Controlled a 3DoF setup using differential game theory, employing Nash equilibrium for robust controller.
- Evaluated performance through Simulink simulations and practical implementation on a three degree of freedom setup.

Projects

Coordination of Multi-Agent Autonomous Systems | Embedded C, HIL, Optimization, Simulink

July 2023

- Developed a multi-agent model for optimized autonomous coordination under real-world constraints.
- Implemented and validated the model with Simulink simulations and HIL testing using a microcontroller.

Multi-Objective Heuristic Optimization | OOP, Optimization Algorithms, Python

February 2023

- Implemented the REMARK algorithm for multi-objective optimization with conflicting objectives.
- Utilized heuristic methods to achieve high approximations of the **Pareto set**, balancing trade-offs between objectives.

Advanced Aircraft Trim Stability Analysis | Advanced UI, Aircraft Control, Python

March 2022

• Developed an advanced UI software, optimizing analysis and enhancing design precision.

AIAA Regional Jet Design Competition | Aircraft Design, Computer Modeling, MATLAB, Python

June 2021

• Fully designed a regional jet, encompassing coding, computer design, and simulations.

Awards and Honors

- Iranian Aerospace Society's **Best Undergraduate Thesis** Award.
- Ranked **Top 0.5**% in Nationwide Undergraduate Entrance Exam among more than 150,000 participants, 2017.

Technical Skills

Programming Languages: C/C++, Embedded C, MATLAB, Python

Tools and Platforms: Git \diamondsuit , Linux \diamondsuit , ROS, Simulink, \triangleright _Terminal, LATEX

Libraries/Frameworks: Matplotlib, NumPy, Pandas, PyTorch, TensorFlow

Quantitative Skills: Reinforcement Learning, Robotics, Data Structures, Deep Learning, Embedded Machine Learning,

Heuristic Optimization, Game Theory