

Ali Safi

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SUMMERY

A Researcher in Both Mechanical and Control Engineering, Also Interested in Mechatronics and Automation, Highly Experienced in MATLAB and Arduino Programming, English as a Second Language, Capable of Designing Electrical Circuits and Applying Control Theories in Real Life.

EDUCATION

Iran University of Science and Technology, Tehran, Iran 🖔

- M.Sc. in Mechanical Engineering (Control, Dynamics and Vibrations) Sep 2018 Feb 2021
 - Thesis: A New Controller Design Technique for Piecewise Affine Hybrid Systems
 - · Adviser: Dr. Esmaeel Khanmirza
 - Focus: Hybrid dynamical systems, Hybrid control
 - Graduated with Honors
 - Cumulative GPA: 18.06 / 20

Golpayegan University of Technology, Golpayegan, Esfahan, Iran 🖰

• B.Sc. in General Mechanical Engineering

Sep 2014 – Jun 2018

Adviser: Dr. Mostafa Nasiri
Graduated with Honors
Cumulative GPA: 18.96 / 20

PUBLICATIONS JOURNALS

- [1] Nasiri, M. and <u>A. Safi</u>, Stability analysis of real-time hybrid simulation in consideration of time delays of actuator and shake table using delay differential equations. *Journal of Mechanical Science and Technology*, 2019. 33(4): p. 1489-1499.
- [2] Nasiri, M. and <u>A. Safi</u>, Stability Anaysis of Real-time Hybrid Simulation for a Multi-story Structure Considering Time-delay of Hydrolic Actuator. *Amirkabir Journal of Civil Engineering*, 2019. 51(3): p. 391-400. (Persian) 🖰

CONFERENCES

[3] <u>Safi, A.</u> and E. Khanmirza. A Criticism of Position Control of the Inverted Pendulum with Biased Angle Measurements Using Double-Loop PID. in *2020 Advances in Science and Engineering Technology International Conferences (ASET)*. 2020. Dubai, United Arab Emirates.

HONORS

• 2 Times Winner of The Iran's National Elite Foundation Scholarship Award

Jan 2019, Jan 2020

- 1st Rank, Achieving The Highest GPA Among all Mechanical Engineering (Control, Dynamics and Vibration) Graduate Students
 Iran University of Science and Technology, Tehran, Iran.
- 1st Rank, Achieving The Highest GPA Among all University Mechanical Engineering Students
 2014 – 2018

Golpayegan University of Technology, Golpayegan, Esfahan, Iran.

2019

Winter 2020

 1st Team Rank, MATLAB Programming Contest Iran University of Science and Technology, Tehran, Iran.

- Successful Participation in "Exhibition of Research and Technology Achievements and Market Technology"
 2018
- Entrance to Iran University of Science and Technology Without Entrance Exam for Master's Degree as a Recognized Student.

EXPERIENCE Teaching Assistant

Golpayegan University of Engineering
 Engineering Technical Drawing (1)
 Engineering Mathematics
 Design of Machine Components (1)
 Dynamics
 Fall 2017
 Industrial Automation
 Winter 2018

■ Iran University of Science and Technology

Adaptive Control
In cooperation with Iran's National Elites Foundation

Teacher

English Teacher at Daemi languages institute
 Summer 2018

Cooperative Education Student

Iran University of Science and Technology
 In cooperation with Iran's National Elites Foundation

Internet of Things Developer

■ Pars System Energy Sep 2019 – Mar 2020

Research Assistant

Iran University of Science and Technology
 In cooperation with Iran's National Elites Foundation

Mechatronics Engineer

■ Electro Samane Alvand (ELSA) Jan 2021 – Jun 2021

PROJECTS

See LinkedIn Profile, +11 Finished Projects, +4 Ongoing projects

Use The Link Below or Scan The Barcode at The Top of The First Page https://www.linkedin.com/in/safi-ali ₺

LANGUAGES

- Persian: Native proficiency.
- English: Full professional proficiency.
- Arabic: Elementary proficiency.

SKILLS

- Type Setting
 LATEX Microsoft Office
- Programming Language
 MATLAB Arduino C/C++ Ladder logic
 Familiar With: Python HTML
- Softwares
 MATLAB Arduino Simulink Catia SolidWorks Proteus Design Suite WPLSoft
 Familiar With: Autodesk Inventor Adams CodeVisionAVR Abacus Altium Designer

Toolboxes

HYSDEL Toolbox • YALMIP Optimisation Toolbox • MATLAB Optimisation Toolbox • MATLAB Identification Toolbox • DDEBiftool Toolbox • Graphical User Interface (GUI) Toolbox

Scientific Knowledge

Convex Optimization • Linear Matrix Inequality (LMI) • Model Predictive Control (MPC) • Hybrid Dynamical Systems • Adaptive Control • Modern Control Theory • Fuzzy Logic • Genetic Algorithms • Dynamic Simulation • System Identification • Electronics • Robotics • Mechatronics

Familiar With: Artificial Intelligent and Neural Networks

Industry Knowledge

Computer-Aided Design (CAD) • Computer-Aided Manufacturing (CAM) • Printed Circuit Board (PCB) Design • Programmable Logic Controller (PLC) • Internet Protocol Suite (TCP/IP) • Internet of Things (IoT) • Web Design • JSON • Serial Communications

Other Softwares
 WordPress • Adobe Photoshop • Multimedia Builder • Adobe Premiere

INTERESTS

- Control Theory (MPC, LMI, LQR, LQG, SMC, Fuzzy, Adaptive)
- Hybrid Dynamical Systems
- Delay Effect Analysis
- Mechatronics
- Internet of Things (IoT)
- Automation

REFERENCES

• Dr. Esmaeel Khanmirza

Dr. Mostafa Nasiri

Assistant Professor in Mechanical Engineering Golpayegan University of Technology *■* Nasiri@gut.ac.ir

[CV compiled on 2021-11-16 for University Application]