Nima Maghooli

Roboticist and Intelligent Control System Design Engineer at Sina Robotics and Medical Innovators Co., Ltd Graduate Research Assistant at Advanced Robotics and Automated Systems (ARAS) | Hi-Tech Robotic Solutions

AFFILIATIONS AND CONTACT INFORMATION

Academic Affiliation: Advanced Robotics and Automated Systems Industrial Affiliation: Sina Robotics and Medical Innovators Co., Ltd







Website: nima-maghooli.github.io/ LinkedIn: In/nima-maghooli/ Email: nima.maghooli@ut.ac.ir Cell Phone: +98-937-635-6611

EDUCATION

• M.Sc. in Mechanical Engineering (Dynamics and Control), K. N. Toosi University of Technology Sep 2020 - Sep 2023 Tehran, Iran

- Thesis title: Intelligent Control System Design with Implementation for Tendon-Driven Continuum Robots (TDCRs) using Vision-Based Deep Reinforcement Learning [Demo],
- Seminar title: Learning-Based Modeling and Control for Soft Robotic Systems,
- GPA: 18.87 (out of 20), Rank: 1st,
- Supervisor: Prof. S. Ali A. Moosavian.
- B.Sc. in Mechanical Engineering, University of Tehran

Sep 2015 - Sep 2020 Tehran, Iran

- Internship: Mapna Turbine Engineering and Manufacturing Company (TUGA),
- GPA: 15.24 (out of 20), GPA for the last two semesters (43 units): 17.78 (out of 20),
- Supervisor: Dr. Tara Farizeh.

WORK EXPERIENCE

• Roboticist and Intelligent Control System Design Engineer, Sina Robotics and Medical Innovators Co., Ltd Feb 2024 - Present Tehran, Iran

- 1st Project: Deriving Kinematics, Jacobian, and Dynamics Analytical Models with respect to Remote Center of Motion (RCM) for Hybrid Serial-Parallel Robotic Telesurgery System. [Link]
- 2nd Project: Design and Implementation of Adaptive-IDC Control System for Master-Slave Robotic Telesurgery System for Minimally Invasive Surgery Applications. [In Progress]

RESEARCH AND TEACHING EXPERIENCE

- Graduate Research Assistant (Advanced Robotics and Automated Systems)
 - Learning-based Control System Design for Continuum, Serial and Parallel Robots (Sep 2021 Present)
- Graduate Teaching Assistant (K. N. Toosi University of Technology)
 - Advanced Robotics, Instructor: Prof. S. Ali A. Moosavian (Spring 2022, Spring 2023)
 Kinematics, Dynamics, Planning, Position Control, Force & Impedance Control
 - Advanced Dynamics, Instructor: Prof. S. Ali A. Moosavian (Fall 2021, Fall 2022)
 Classical Dynamics, Motion of Celestial Bodies, Analytical Dynamics, Stability Analysis
- Teaching Assistant (Scientific Association of Mechanical Engineering, University of Tehran)
 - MATLAB-Simulink Workshop (Jun 2020)
 Control System Design and Optimization for Linear & Nonlinear Dynamic Systems

- Haptic Master-Slave Robotic Systems
- Medical Robotics and Robotic Surgery
- Robot Learning and Learning-Based Control
- Data-Driven and Intelligent Control Systems
- System Identification and Parameters Estimation
- Sim-to-Real Transfer in Deep Reinforcement Learning

PUBLICATIONS R^o



- N. Maghooli, F. S. Tabatabaee-Nasab, and S. Ali A. Moosavian, "Self-Tuning Robust Tracking Control for Autonomous Underwater Vehicles," 2022 10th RSI International Conference on Robotics and Mechatronics (ICRoM), Tehran, Iran, 2022, pp. 279-284, doi: 10.1109/ICRoM57054.2022.10025058. [Published Paper]
- N. Maghooli, O. Mahdizadeh and S. A. A. Moosavian, "Intelligent Model-Free Control for Tendon-Driven Continuum Robotic Arms," 2023 11th RSI International Conference on Robotics and Mechatronics (ICRoM). Tehran, Iran, 2023, pp. 606-613, doi: 10.1109/ICRoM60803.2023.10412410. [Published Paper]
- N. Maghooli, O. Mahdizadeh, M. Bajelani, and S. Ali A. Moosavian, "Adjusted MTJ Control Strategy using Deep Reinforcement Learning for Tendon-Driven Continuum Manipulators", [Submitted Paper]
- N. Maghooli, O. Mahdizadeh, and S. Ali A. Moosavian, "Adaptive Shape Control for Continuum Robotic Arms based on Distinct Force Distribution Strategy", [In Progress]

SKILLS SUMMARY in

- CAE: MATLAB-Simulink (Advanced), ADAMS (Intermediate), ROS 2 (Basic)
- CAD and CAM: CATIA (Advanced), LATEX (Intermediate), Prezi (Basic)
- Programming Languages: TwinCAT (Intermediate), Python (Intermediate), C/C++ (Basic)
- Languages: Persian (Native), English (Fluent)
 - IELTS Test: Overall Band Score: 6 (B2), another exam will be taken on May 2024 Subscores: Reading (6), Listening (5), Speaking (6), Writing (6)

HONORS AND AWARDS

- Rank in M.Sc.
 - 1st out of 50 students of Mechanical Engineering (Dynamics and Control), K. N. Toosi University of Technology, 2023.

COURSES

- Advanced Robotics (19.5/20)
- Reinforcement Learning (20/20)
- Artificial Intelligence & Expert Systems (20/20)
- Automatic Control (19.1/20)
- Advanced Engineering Mathematics (20/20)
- Fuzzy Logic & Neuro-Fuzzy Control (Audited)
- Nonlinear Control (19/20)
- Advanced Control Systems (18.5/20)
- Advanced Dynamics (18.5/20)
- Robotics (18.5/20)
- Computer-Aided Design (17/20)
- System Identification (Audited)

ACADEMIC PROJECTS



- 3-RRS Parallel Robot Modeling and Learning-Based Control [Link]
 - Research Project, Supervisor: Prof. S. Ali A. Moosavian Spring 2024 Deep Reinforcement Learning Application for 3-RRS Parallel Robot Real-Time Control and Sim-to-Real Transfer

• Dynamics Modeling, Planning and Control for 5-DoF Rail-Mounted Industrial Robot [Link]

Advanced Robotics, Instructor: Prof. S. Ali A. Moosavian
 Spring 2021
 Analytical Modeling (Forward & Inverse Kinematics, Jacobian, and Dynamics Model), Path Planning,
 Control System Design for Trajectory Tracking (PID, IDC, TJ, MTJ, SMC, MRAC), and Force Interaction with Environment (IC, OIC, MIC)

• Performance Comparison of FLC & PID Controllers for 3R Spatial Robotic Arm [Link]

Artificial Intelligence & Expert Systems, Instructor: Dr. Esmaeil Najafi
 Spring 2022
 Coding GA-PSO Hybrid Evolutionary Algorithm for finding the Optimal Gains for PID Controller, and Optimal Membership Functions Parameters and Rule-Base for Fuzzy Logic Controller

• Agent Navigation in Discrete Environments by Reinforcement Learning Algorithms [Link]

Reinforcement Learning, Instructor: Dr. S. Hossein Khasteh
 Spring 2022
 Implementation of Dynamic Programming, Monte Carlo, and Temporal Difference (Q-Learning & SARSA)
 Algorithms for the Agent Navigation in Discrete Environments

• Data-Driven Modeling for Tendon-Driven Continuum Robot as a MIMO System [Link]

System Identification, Instructor: Dr. Mahdi Aliyari-Shoorehdeli (Audited Course)
 Fall 2021
 Dynamics Modeling for TDCR using Linear & Nonlinear Identification techniques for MIMO Systems, such as ARX, ARMAX, OE, BJ, NARX, ANFIS, and MLP Neural Network

• Design and Optimization of Fuzzy Logic Controller for Tendon-Driven Continuum Robot [Link]

Fuzzy Logic & Neuro-Fuzzy Control, Instructor: Prof. Ali Ghaffari (Audited Course)
 Fall 2021
 Optimization of Membership Functions Parameters and Rule-Base for FLC by GA-PSO Algorithm and Replacing the Designed Controller with Adaptive Neuro-Fuzzy Inference System (ANFIS) for Computational Cost Reduction

• PID Controller Design for Ball & Beam System Actuated by the Servo-Motor [Link]

Automatic Control, Instructor: Dr. Tara Farizeh
 Control System Design, Gain Tuning, and Optimization by MATLAB-Simulink Toolboxes

• Analytical Kinematics & Dynamics Modeling and Verification [Link]

Robotics, Instructor: Dr. Kambiz Ghaemi Osgouie
 Analysis and Sketching of the PUMA-560 Manipulator (6-DoF) by CATIA and MATLAB

VOLUNTEER AND EXECUTIVE EXPERIENCE

• Member of Conference Organising Committee

May 2017

 The Conference of Future of Electric Vehicles, Challenges and Opportunities, Department of Mechanical Engineering, University of Tehran. [Link]

REFERENCES

Prof. S. Ali A. Moosavian [Professor]
 Department of Mechanical Engineering,
 K. N. Toosi University of Technology,
 Email: moosavian@kntu.ac.ir

• Prof. Mansour N. Bahrami [Retired Professor]
Department of Mechanical Engineering,
University of Tehran,

Email: mbahrami@ut.ac.ir

• Dr. Tara Farizeh [Assistant Professor]
Department of Mechanical Engineering,
University of Tehran,
Email: tara.farizeh@ut.ac.ir

• Dr. Rahele Rostamian [University Lecturer]
Department of Engineering Science,
University of Tehran,
Email: r.rostamian@ut.ac.ir