Alireza Kargar

23/10/1994

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in Alireza Kargar

RESEARCH INTEREST

Computer-Aided Design & Manufacturing.

Robotics & System Design.

Service Robots.

Human-Robot Interaction.

Rehabilitation Robotics.

Social Robots.

EDUCATION

M.Sc. in Mechatronics Engineering

2017-2021

University of Tehran

Tehran-Iran

Thesis: Design and prototype a robot for cleaning glass façade buildings.

Supervisor: Dr. Manuchehr (Hadi) Moradi Sabzevar.

Overall GPA: 16.07/20.

B.Sc. in Mechanical Engineering

2013-2017 Tehran-Iran

Islamic Azad University, West Tehran Branch

Thesis: Vehicle's mini wind turbine.

Supervisor: Dr. Hamed Moayeri Kashani.

Overall GPA: 15.81/20.

PUBLICATION

Mehralizadeh B, Soleiman P, Nikkhoo S, Rahimi M, Kargar A, Masoumi F, Moradi H. Multi-Modal ASD Screening System: A Preliminary Study. In2023 11th RSI International Conference on Robotics and Mechatronics (ICRoM) 2023 Dec 19 (pp. 228-234). IEEE

Koochakzadeh E, Kargar A, Sattari P, Ravanshid Shirazi D, Nasiri R. Seven benefits of using series elastic actuators in the design of affordable prosthetic hands. In The 2024 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2024) – Submitted

EXPERIENCE

RESEARCH EXPERIENCE

2023-Present

Research Assistant

Research Institute for Robotics, Artificial Intelligence & Information Science (RAIIS).

Supervisor: Rezvan Nasiri

Prosthetic Hand: Developing design and implementation of a 3D printed prosthetic hand powered by a series of elastic actuators controlled by Electromyography (EMG) signals.

Research Assistant 2017- Present

Advanced Robotics & Intelligent Systems (ARIS) Lab.

Supervisor: Manouchehr (Hadi) Moradi Sabzevar

- Glass facade buildings cleaner robot: Designed, prototyped, and controlled a compliant robotic system with significant irregularities on the building surface for cleaning or maintenance tasks.
- Multi-modal ASD screening system: Designed, developed, and tested the required Robotic tools and equipment for the ASD Screening system.
- NeuroLight: Developing design and implementation of a cyber-physical system comprised of programmable wireless light modules to improve individuals' speed and agility.
- BAMS.V2: Designed and developed a holonomic-drive social robot platform that interacts with children for education and entertainment.
- Elbow rehabilitation robotic system: Redesigned and prototyped an active series elastic mechanism for elbow rehabilitation.

Research Assistant 2015-2017

College of Engineering, Islamic Azad University, West Tehran Branch

Supervisor: Dr. Hamed Moayeri Kashani.

• Vehicle's mini wind turbine: Developed and prototyped a mini wind turbine for vehicles based on the concept of vertical-axis wind turbines.

- **Automatic parasol:** Design and prototype an automatic parasol for urban open spaces to protect people from sunlight or rain.
- Automatic canopy: Designing and prototyping a lightweight and inexpensive automatic canopy.

TEACHING & MENTORING EXPERIENCE Lecturer 2022- 2023

School of Electrical and Computer Engineering, University of Tehran.

• General Workshop course: CAD/CAM, SOLIDWORKS, Simplify3D.

Instructor 2021-2022

Scientific Association of Chemical and Polymer Engineering.

• Course: Computer-aided Design, SOLIDWORKS.

Teaching Assistant 2021-2022

School of Electrical and Computer Engineering, University of Tehran.

General Workshop course Chief-TA: CAD/CAM, SOLIDWORKS, Simplify3D.

Teaching Assistant 2019-2020

• School of Electrical and Computer Engineering, University of Tehran

• Robotics course TA: Project design and grading.

Mentor 2018-2023

Advanced Robotics & Intelligent Systems Lab, University of Tehran.

• Trained new members in SOLIDWORKS, 3D printing, Arduino, and MATLAB.

Teaching Assistant 2015-2016

College of Engineering, Islamic Azad University, West Tehran Branch.

- Statics course TA: Supervisor of student Homework
- programming Mentor: MATLAB & Simulink

VOLUNTEER EXPERIENCE

Introduce technology-based ASD systems for children with Autism. Oct.2018

Tehran Annual Digital Art Exhibition.

Introduce the novel research achievements of Azad University engineering students. Dec.2016

Research Week Exhibition.

TEST SCORE

TOEFL Overall Score: 107 (Listening:30, Reading:29, speaking:22, writing:26)

GRE General Overall Score: 328 (Quantitive:170, Verbal:158, Analytical Writing:5)

ACADEMIC PROJECTS

HSRD: Developing design and implementation of a Hand spasticity rehabilitation device for	
post-stroke recovery.	

2021-2022

BAMS.V1: Design and Develop an open-source interactive social robot head with sound-based localization and hand-tracking ability with the help of an IR sensors Array.

2016

B-bot: Design and Implement a differential drive Mobile Robot that follows the path drawn by the user on the computer precisely on the ground with a particular scale.

2016

WORKSHOPS & SEMINAR

WORKSHOLS & SEMINAR	
Industrial automation expert training course	2018
Mechatronics and Robotics course (Advanced)	2018
Mechatronics and Robotics course (Introductory)	2017
MATLAB and Simulink for Mechanical Engineers	2017
Mechanical design using CATIA software.	2017
GD&T Geometric Tolerancing	2017

SKILLS

CAD/CAM/CAE SOLIDWORKS, CATIA, MSC Adams, 3D Printing Software, ABAQUS

Programming Python, MATLAB, C/C++ (Arduino), Ladder (PLC), ROS, Git

Professional skills Pneumatic & Hydraulic Systems

Soft Skills Critical thinking, R&D team leadership, Systematic thinking

Language skill English (Proficient), Farsi (Native)

REFERENCES

Dr. Manouchehr (Hadi) Moradi Sabzevar, Professor, University of Tehran, Tehran, Iran.

• Email: moradih@ut.ac.ir

Dr. Seyed Kamaledin Setarehdan, Professor, University of Tehran, Tehran, Iran.

• Email: <u>ksetareh@ut.ac.ir</u>

Dr. Rezvan Nasiri, Assistant Professor, University of Tehran, Tehran, Iran.

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