Mehdi Mehdikhani

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RESEARCH INTERESTS

- Robotics, SLAM and Navigation, Computer Vision, Machine Learning, Algorithms, Artificial Intelligence, Human-Robot Interaction, Mechatronics, Control Theory, Embedded Systems
- O As an individual with a great enthusiasm for robotics, I am interested in designing and enhancing technologies to create a positive impact on solving real-world problems. Computer science methods (image processing, artificial intelligence, machine learning, algorithms), control theory and embedded systems are my tools to encounter with robotics challenges.

EDUCATION

o **Isfahan University of Technology (IUT),** B.Sc. in Computer Engineering (Software), Isfahan,

Iran. 2012 – 2017

Overall GPA: 16.68/20

Last two years GPA: 18.2/20

Thesis: Theoretical study and practical implementation of Simultaneous Localization and

Mapping (SLAM) and map-based indoor navigation, Score: 20/20, 2016

Supervisors: Prof. Mehdi Keshmiri, Dr. Nader Karimi

o **Pre-University Diploma**, Physics and Mathematics, Isfahan, Iran, **GPA: 19.81/20**, 2011-2012

High School Diploma, Physics and Mathematics, Isfahan, Iran, GPA: 19.62/20, 2008-2011

RESEARCH EXPERIENCE

Research Assistant at Advanced Robotics and Mechatronics Laboratory (<u>ARMLab</u>),
 Department of Mechanical Engineering, Isfahan University of Technology, Iran, 2014-Present.

Major duties:

- Design and construction of new robotic platforms.
- Modification and maintenance of the current platforms.
- Implementation and assessment of various SLAM and navigation algorithms.
- Helping other students in their research and thesis.
- Robotics Engineer at dynamic and robotics center, Department of Mechanical Engineering, Isfahan University of Technology, Iran, 2013-2014.

Major duties:

- Design and construction of a new hardware interface for a stewart platform.
- Helping other students for implementing their codes on robots.
- Helping other students for construction of new robotic platforms.
- Implementation and test of various control algorithms.

PATENT

Expandable data acquisition and motor control device:

The device is an interface between a controller (PC, Microcontroller, PLC, ...) and various types of rotary encoders, motor drivers and typical sensors. Most important feature of this device is the ability to connect to more peripherals by adding extension boards to the device. (Patent acquired in Iran). 2016 – (More details)

SELECTED PROJECTS

- Design and construction of a differential drive mobile robot with the ability to do simultaneous localization and mapping and map-based indoor navigation. Department of Mechanical Engineering, Department of Electrical and Computer Engineering, Isfahan University of Technology, Isfahan, Iran, 2016. (B.Sc. Thesis) (More details)
- O Design and construction of a high-precision polishing tool with the ability to control machining forces. The tool can connect to a milling machine and control the force applied by its end effector. Designing and construction of embedded system and control software of the tool, with an innovative approach for force feedback. Department of Mechanical Engineering, Isfahan University of Technology, Iran, 2015. (Industrial Project) (More details)
- HMI design and PLC programming for pipelines pressure control and automatic scheduling of working hours in a water pumping station. Organon Sanaat Sepahan Co. Isfahan, Iran, 2016.
 (Summer Internship Industrial Automation) (More details)
- Managing a rescue team consisting of nine main members. Design and construction of a remote-control belt-type mobile robot with a compatible configuration for rescue operations and a quad-rotor with the ability to do semi-autonomous flight and 3D SLAM. Department of Mechanical Engineering, Isfahan University of Technology, Iran, 2014 2016. (Team Manager) (More details)

PUBLICATIONS

Submitted Papers:

- Mohammad Soltanshah, Mehdi Mehdikhani, Morteza Badali. An improved dynamic window approach using fuzzy logic for mobile robot local planning. In this research, we introduced an improved version of dynamic window approach by using fuzzy logic. We showed that the new approach is more effective and more optimize especially in cluttered environments.
- Mehdi Mehdikhani, Mohammad Amin Fahami. A Model Learning Approach to General Video Game Playing (GVGP). In this paper, we tried to eliminate two biggest problems in 'GVGP' (assumption of availability of an exact model of the world and performing searches in an online way) with introducing an offline method for learning model of the world.

HONORS AND AWARDS

- Ranked 4th (in the top 5%) among 73 electrical and computer engineering undergraduates, 2012 - 2016.
- o Ranked among the first 0.07% of more than 260,000 participants in the national entrance exam of universities, 2012.
- o **Ranked 1**st in the <u>Kharazmi young competition</u> (The highest ranked scientific competition in Iran hold by top Iranian scientific organizations including "Science & Research Ministry, Education Ministry, Industrial Research Organization, Nation Organization for Development of Exceptional Talents), Robotic branch 2011.
- o Recognized as **gifted and talented student** in the nationwide entry exam of National Organization for the Development of Exceptional Talents (NODET), 2003 and 2006.

TECHNICAL SKILLS AND TOOLS

- o **Programming Languages:** C++, Python, C#, Java, SQL, Lisp, AIML, Processing
- o Frameworks & Libraries: ROS, OpenCV, PCL, Boost, Qt
- o Hardware: AVR, ARM, Arduino, Raspberry Pi, Various sensors and modules
- o CAD Softwares: Altium Designer, LibreCAD, AutoCAD Electrical, Proteus, Eagle
- Development Tools & IDEs: Visual Studio, Qt Creator, Atmel Studio, Keil μVision, Code Vision AVR, IntelliJ IDEA, PyCharm
- o **Operation Systems:** Linux Ubuntu, Microsoft Windows
- o Simulators: Gazebo, V-rep
- Other: Git, Microsoft Office (Word, Excel, PowerPoint), CUDA, LATEX, Multi-Threading, MATLAB and Simulink, Network Programming, Computer Networks, Unity game engine, Microsoft SQL Server, Microsoft Project, Blender, MeshLab, Bizagi Photoshop

TECHNICAL PRESENTATIONS

- Real-time operation systems, Isfahan University of Technology, Department of Electrical and Computer Engineering, 2015
- o **Software Engineering for embedded systems**, Isfahan University of Technology, Department of Electrical and Computer Engineering, 2015
- Robotic Competitions, opportunities and challenges, Isfahan University of Technology,
 Department of Mechanical Engineering, 2014
- o **Introduction to Reinforcement learning**, (Special Topics in Computer), Isfahan University of Technology, Department of Electrical and Computer Engineering, 2015
- o **Robot Gestures Make Difficult Tasks Easier**, (Human Computer Interaction), Isfahan University of Technology, Department of Electrical and Computer Engineering, 2015

TEACHING EXPERIENCE

- o **Teaching Assistant**, Advanced Programming, Isfahan University of Technology, Department of Electrical and Computer Engineering Fall 2014, Spring 2014
- o **Laboratory Instructor**, Advanced Programming (C++), Isfahan University of Technology, Department of Electrical and Computer Engineering Spring 2014, Fall 2015
- Workshop Instructor, ROS & Gazebo workshop, Isfahan University of Technology, Department of Mechanical Engineering - 2015
- **Workshop Instructor**, PCB Design workshop, Isfahan University of Technology, Department of Electrical and Computer Engineering 2015
- Free Discussion Moderator, Held and moderated Azerbaijani free discussion sessions, Isfahan University of Technology, 2013
- Robotic Tutor, Robotics and electronics tutor in Professor Hessabi student research center,
 2011. (More details)

LANGUAGE SKILLS

- o **English**: Full Professional Proficiency
- Persian: Native
- o **Azerbaijani**: Native (Bilingual Proficiency)

Turkish: Minimum Professional

Proficiency

RELATED
ACADEMIC
COURSES

0	Engineering Mathematics	20/20	0	Computer Networks	17.5/20
0	Artificial Intelligence	17.5/20	0	Digital System Design	18.3/20
0	Design and Analysis of Algorithms	18.8/20	0	IT Project Management	20/20
0	Human Computer Interaction	19.4/20	0	E-Commerce	19.2/20
0	Embedded Systems Design	20/20	0	Industrial Management &	18.8/20
0	Microprocessors	20/20		Economics	

UNOFFICIAL ATTENDANCE COURSES

- o Signals and Systems
- o Automatic Control
- Linear Algebra

- o Fundamentals of Image Processing
- o Mechanics of Robotic Systems
- Probabilistic Robotics

HOBBIES

o Travelling, Swimming, Hiking, Public Speaking, Music

REFERENCES

Available upon request.