AmirMohammad Nouri

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amirmohmammadnouri.github.io



Education

• Bachelor's Degree in Biomedical Engineering(Bioelectric)

(2020-2024)

Qazvin Islamic Azad University, Qazvin, Iran

CGPA:18.8/20(3.8/4)

Master of Business Administration

(2021-2022)

Tehran University, Faculty of Management, Tehran, Iran

CGPA:19/20(3.8/4)

High School Diploma and Pre-University in Natural Sciences

(2014-2019)

Shahid Soltani2(National organization for development of exceptional talents), Alborz, Iran

Research Interests

- Medical Image Analysis
- Medical image 3D reconstruction
- **Artificial Neural Network**
- Reinforcement learning
- **Medical Robotics**

Publications

Gozar Ali Hazareh, Kasra Azizi, Alireza Mazloumi, AmirMohammad Nouri and Mohammad Norouzi (2024). A vision-based approach for quadrotor line following with sliding mode controller. 10th International Conference on Artificial Intelligence and Robotics-QICAR2024

Patents

• AmirMohammad Nouri. "Antibacterial hospital bed coated with Silver Nanoparticles for Organ transplant patients"

IR Registration No. 103694

Application Date:9th February 2021

AmirMohammad Nouri, Ali Maleki, Amin Mousavi. "Design and manufacture of horseshoes with Carbon NanoComposites"

IR Registration No. 88786

Application Date:31th May 2016

Experiences

 Programmer in Medical image analysis Med Fanavaran Plus (SIMUT) Company 	Karaj , Iran Jan 2024-Present
 Research assistant in Medical Image Analysis AI specialized center of Alborz University of Medical Sciences 	Alborz , Iran Feb2023-Present
• Research assistant in Computer Vision at UAV Robotic Team Mechatronics Research Laboratory (MRL)	Qazvin , Iran 2021-Present
• intermediate level English teacher Alborz MS NGO	Alborz , Iran Feb-May2020

Honors and Awards

Hollois and Awards	
• The representative team and the 1st place of the flying robot league MRL-UAV, RoboCup Asia Pacific invitational tournament	Tianjin, China 2023
• 1st place of International Unmanned Aerial Vehicle Robot League MRL-UAV, IranOpen Competition	Tehran, Iran 2023
• 1st place of International Unmanned Aerial Vehicle Robot League MRL-UAV, IranOpen Competition	Tehran, Iran 2022

Selected Projects

- Embolism segmentation using Pytorch and MONAI in lung CT images based on the U-Net architecture
- The detection and classification of breast cancer cells in bright-field microscopy images based on YOLOv7 architecture
- Measurement of fetal head circumference from 2D ultrasound images using YOLOv8 for the diagnosis of congenital abnormalities
- Testing and implementing object detection Algorithms on custom datasets for RoboCup missions
- fine tuning Transformer based Optical Character Recognition(TrOCR) model on a Persian text dataset called Shotor
- Development behaviour, localization and path-planning of autonomous flying robots in robot operating system (ROS)
- Object detection and localization using HSV colorspace and Opency library

Skills

- **Programming Languages:** Python, C, C++, Latex
- Professional skills and softwares: 3D Slicer, PSpice, Linux, ROS, Git, SQL, SLAM
- Frameworks and libraries: MONAI, Pytorch, Tensorflow, Opency, sklearn, depthai
- **Soft skills:**Team work, Leadership and public speaking

Certifications

- Advanced Computer vision with Tensorflow
- Convolutional Neural Networks
- Supervised Machine Learning [7]
- PyTorch and Monai for AI Healthcare Imaging

Test Scores

• English IELTS Overall:7.5

Reading:8.5, Listening:8, Writing:6.5, Speaking:7

References

• Dr. Mohammad Norouzi

Faculty of Electrical, Computer and IT Engineering, and Mechatronics Qazvin Azad University(Mechatronics Research Laboratory Director) Email: norouzi@qiau.ac.ir

• Dr. Hamid Ghadiri

Faculty of Electrical, Biomedical and Mechatronics Engineering Qazvin Azad University
Email: h.ghadiri@qiau.ac.ir