

Mohammad Sina Allahkaram

Full stack Developer
ML Engineer
Robotacist



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HIGHLIGHTS

- Experienced Python programmer with 7+ years in developing AI-based web/desktop applications and frameworks.
- Software designer committed to KISS, SOLID, Clean Code principles, TDD, and design patterns for scalable solutions.
- Team lead and key member of the KN2C Robotic Team, enhancing problem-solving skills, overcoming challenges, and meeting deadlines.
- Systemic thinker who fosters effective collaboration and meaningful interactions within teams.
- Expert in production environments and CI/CD, driving development speed through automated pipelines.

LANGUAGES



Persian Native



English Fluent



SOFT SKILLS

Agile
Teamwork
Problem Solving
Leadership Skill



EDUCATIONAL BACKGROUND

➤ **Master's degree** 2019-2023



K. N. Toosi University of Technology

Mechatronics Engineering

Thesis Title: Development of an image-based deep neural network for hatronics, Engineering human parsing for human behavior classification

➤ **Bachelor's degree** 2014-2019



K. N. Toosi University of Technology

Electrical and Electronics Engineering

Thesis Title: Hardware implementation of motion estimation function in H.264 video encoder



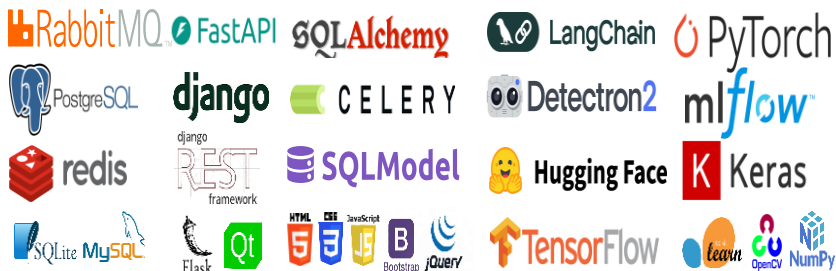
HARD SKILLS

Python	+7 Years Exp.
Computer Vision	+8 Years Exp.
Deep Learning	+5 Years Exp.
Git	+7 Years Exp.
Docker & Docker swarm	+2 Years Exp.
Embedded Sys.	+5 Years Exp.
CICD	+2 Years Exp.
Linux	LPIC1
Clean Code	TDD, PEP8
Software Architecture Design	Full Design of +20 Applications



TECHNOLOGIES

Over the past few years, I have consistently utilized the following frameworks, libraries, databases, and services across my projects to optimize performance, streamline development processes, and reduce both time and costs.



NOTABLE PROJECTS

FELEM | A Federated Learning Framework



- ❖ In this project, a highly configurable federated learning framework is created by focusing on defense against the reconstruction attacks based on gradient.



Parsing-Detectron | A Deep Learning Framework For Human Parsing Task



- ❖ <https://github.com/msinamsina/Parsing-Detectron>
- ❖ In this project, the Detectron2 framework has been modified. Parsing-Detectron can be used for either detection and segmentation tasks or human parsing tasks.



PyAutoMail | A Python Package For Large Scale Email Automation

- ❖ <https://github.com/msinamsina/pyautomail>
- ❖ <https://pyautomail.readthedocs.io/en/latest/>
- ❖ This Python package can be used for easy email automation, and additionally, it has a Command-Line interface for creating email queues and sending personalized emails to your contact lists.



ESEL| Eye Surgery Evaluation and Labelling



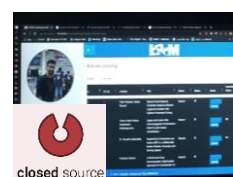
- ❖ https://drive.google.com/file/d/1oLa4BN6Livk69FaOX7V5aMq09awFh_bCD/view
- ❖ ESEL is a desktop application that can be used for evaluating Capsulorhexis Eye Surgery based on surgical videos. Furthermore, this application is used for semi-automated labeling in pupil and surgical instrument detection and tracing tasks.



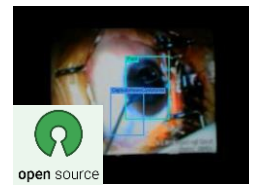
Persian Chair | A Web Application For Evaluating the Articles



- ❖ The Persian Chair (PCH) is a Django web application developed in response to a request from the ICROM Conference.



ARAS Deep Learning Framework | A Deep Learning Framework For object detection



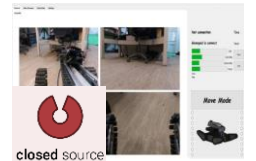
- ❖ <https://github.com/msinamsina/ARAS-DeepLearning-FW>
- ❖ In this project, a deep learning framework has been created from scratch for the object detection task, specifically designed for detecting pupils and Capsulorhexis surgery instruments.

Hazmat Detection | Hazardous Materials (HAZMAT) Sign Detection



- ❖ In this project, a hazardous materials (HAZMAT) sign dataset was prepared and utilized to train YOLO for creating a hazmat detector.




Rescue Robot Remote Control APP | A Desktop App For Tele-Operating of UGV Robot



- ❖ This is a desktop application that provides a graphical user interface for controlling and interacting with the KN2C Rescue Robot. Additionally, this application includes several sub-applications capable of automatically handling tasks such as hazmat detection, path planning, and inverse kinematics for the 7-DOF robotic arm.



WORK EXPERINCES

-  **Senior Backend Developer for AI Services | PAYA Company** (2023-Now)
 - ❖ Software Designer | Machine Learning Expert | Backend Developer | AI Engineer
-  **Freelancer | Self Employed** (2023-Now)
 - ❖ Software Designer | Machine Learning Expert | Full-Stack Developer
-  **Computer Vision Researcher | ARAS Laboratory** (2018-2023)
 - ❖ Computer Vision Researcher | Machine Learning Researcher | Software Developer
-  **Full Stack Developer | IT Team of ICROM Conference** (2018-2023)
 - ❖ Software Developer | Full-Stack Developer
-  **CTO | Rahbin Sanat Nasir Company** (2022-2023)
 - ❖ Chief Technical Officer | Software-Hardware Designer | Computer Vision Expert
-  **Founder & Developer | BYT Team** (2020-2022)
 - ❖ Founder | Develop Algo Trading bots | Web Crawling | AI Engineer
-  **hardware developer | Ride-On Company** (2017-2018)
 - ❖ Digital Electronics Engineer | Embedded Systems Developer
-  **Team Leader, Software-Hardware developer | KN2C Robotic Team** (2014-2018)
 - ❖ Human Resources Management | Digital Electronics Engineer | Embedded Systems Developer
 - ❖ Software Developer and Desktop Application Designer | Junior computer vision engineer



ACHIVMENTS AND HONOR

- **Top Rank (Second Place) | In the undergraduate Level (M. Sc)** 2023
- **IEEE Reviewer | Review in IEEE Transactions on Medical Robotics and Bionics** 2023
- **Third place | RoboCup Asia-pacific Rescue robot league** 2018
- **Third place | Iran Open Rescue robot league** 2017, 2018
- **Second place | ICRoM Creative Exhibition** 2016
- **Fifth place | RoboCup Rescue robot league** 2017



PUBLICATIONS <https://scholar.google.com/citations?user=ejhATTMAAAAJ&hl=en>

- **Image Processing and Machine Vision in Surgery and Its Training**
<https://joc.kntu.ac.ir/article-1-999-en.html>
Automating surgical procedures using image processing and machine vision, focusing on instrument tracking and skill assessment. Reviewed datasets and advancements in image-guided systems for robotic assistance.
- **ARAS-Farabi Experimental Framework for Skill Assessment in Capsulorhexis Surgery**
<https://ieeexplore.ieee.org/document/9663494/>
This article proposes a new dataset for Capsulorhexis Surgery and introduces a new deep learning framework.
- **Surgical Instrument Tracking for Capsulorhexis Eye Surgery Based on Siamese Networks**
<https://ieeexplore.ieee.org/document/10025355/>
Surgical instrument tracking is a challenging task that can be used for evaluating surgeon performance. This paper presents a new method for tracking surgical instruments during Capsulorhexis Surgery.
- **Closed-form Inverse kinematics Equations of a Robotic Finger Mechanism**
<https://ieeexplore.ieee.org/document/9663448>
Obtaining closed-form inverse kinematics equations for serial arms with arbitrary structures is a challenging task. However, this article proposes closed-form inverse kinematics equations that can be used for a large group of serial robots with fewer than 5 links.
- **RoboCup rescue 2017 team description paper KN2C**
https://robocup-rescue.github.io/team_description_papers/2017/Champ2017_Iran_KN2C.pdf
This article introduces a UGV Robot designed with a focus on minimizing reliance on prebuilt parts (both electrical and mechanical) and reducing the total cost, not only for robotic competitions but also with the goal of later global use in rescue missions.



TEACHING EXPERINCES

- Computer Vision & Deep Learning Course | [ARAS Academy](#) (2022)
- Robotics for kids | [ARAS Academy](#) (2019)
- TA of Robotics Course | [K. N. Toosi university of Technology](#) (2017,2016)
- TA of Micro-Processors Course | [K. N. Toosi university of Technology](#) (2015)
- Electronic in robotic | [KN2C Laboratory](#) (2016)
- Robotics for kids | [Seyidkhandan neighborhood hall](#) (2017)