Seyed Mohammad Hoseyni

Graduated Engineer , Al & Image processing, Tehran, IRAN (+98) 912 956 0701 • (-98) mohammadhosini60@gmail.com mamdaliof.github.io • (-98) mohammad-hoseyni • (-98) mamdaliof

EDUCATION

Bachelor's Degree: Electrical and Control Engineering

2019-2024

K. N. Toosi University of Technology

Tehran-IRAN

- Thesis: Developing Al-assisted Software for the Classification and Segmentation of intracerebral hemorrhage.
- Advisor & Supervisor: Dr. Amirhossein Nikoofard & Dr. Mahdi Aliyari-Shoorehdeli Grade: 18.33/20

Ranked 6th among 135 electrical engineering students in the Entrance Ranked 2nd among 35 control engineering students in the Entrance

Minor's Degree: Computer Engineering
 K. N. Toosi University of Technology

2019-2024

Tehran-IRAN

RESEARCH INTERESTS

- Artificial Intelligence
 C
 - Computer Vision
- Data Science

- Robotics
- Embedded Systems
- Biomedical Engineering

EXPERIENCES

○ SmarTeeth Startup | Smartory Startup

2023-Present

Research and Development Manager (AI, Computer Vision & Software Development)

- Managed a team of three Engineers to develop an Al-based assistant for dentists. The software
 processes various types of radiographic images for classification, detection, and segmentation tasks,
 identifying specific characteristics and abnormalities. Integrated a Large Language Model (LLM) to
 generate detailed reports based on the analysis.
- APAC AI & Control | W Hazrat Rasul Akram Hospital | M Amir-Alam Hospital 2022—Present Technical Manager & Computer Vision Engineer
 - Interacerbal Hemorrhage: Led the development of Al-assisted software for classifying, segmenting, and quantifying hemorrhagic lesions in medical images. Responsibilities included data collection, overseeing the medical team for accurate annotation, and managing a team of five members throughout the project.
 - Otorhinolaryngology: Responsible for conceptualization, feasible study, and data gathering.
- Mechatronics and Biomechatronics Lab Internship in the mechatronics lab at K.N.Toosi.

Apr2022-Oct2022

More information on My Personal Website (click here).

SELECTED PUBLICATIONS

- 🖎 Advanced Deep Learning-Based Approach for Tooth Detection, and Dental Cavity and Restoration Segmentation in X-Ray Images, 2023.
- 📤 AugmenTory: A Fast and Flexible Polygon Augmentation Library, 2024.
- 🖎 Comprehensive Hyperparameter Tuning to Enhance Deep Learning Performance for Intracranial Hemorrhage Classification in Head CT Scans, under review.
- 🖎 Two-Stage Deep Learning Approach with Novel Dataset and Advanced Post-Processing for Enhanced Intracranial Hemorrhage Segmentation, pre-print.
- 🖎 A Comprehensive Review on Kolmogorov-Arnold Networks through Implementation on Various Datasets (Pre-print).
 - More information on My Personal Website (click here).

SELECTED PROJECTS

- Annual competition of artificial intelligence for classification of abnormal brain in MRI radiography
- o 👸 programming Kolmogorov-Arnold Networks (KAN) and perform a comprehensive grid search on Mnist, Cifar10 and Physionet-ICH datasets
- Programming an Arduino and max-30100 pulse-oximeter module to measure blood oxygen and heart
- Simulation of a suspension system and control it with a PID
- o Program a communication protocol to perform synchronized data transmission between two microcontroller
- Oesigning an analog small signal amplifier
 - More information on My Personal Website (click here).

ACADEMIC EXPERIENCES

Teaching Assistant:

o 👸 Advanced Programming with Python, Dr. Hossein Yektamoghadam	Sept - 2024
o 🐉 Instrumentation Lab, Dr. Hossein Yektamoghadam	Sept - 2024
o 👸 Design and Analyse Digital Systems 1, Dr. Mehdi Delrobaei	July - 2023
o 👸 Numerical Calculations, Dr. Amirhossein Nikoofard	July - 2023

SKILLS

Programming/Scripting

Domain Knownledge Python/OpenCV - Seaborn Al & Computer Vision cessing (NLP) - PyTorch/CUDA o C/C++ Deep Learning Mechatronics - Tensorflow Java/MATLAB Machine Learning Instrumentation - Sklearn SQL Data Science Control Engineering LaTeX Pandas Natural Language Proin More information on My LinkedIn Page (click here).

Certificates

- C Improving Deep Neural Networks: Hyperpa- C Neural Networks and Deep Learning rameter Tuning, Regularization and Optimization
- - SQL Intermediate

SELECTED COURSE

Graduate

- Machine Learning Biomechatronic Systems

Undergraduate

- Artificial Intelligence
- Sundamental of Mechatronics
- 👸 Advance Computer Programming
- Algebra
- Numerical Methods
- A Data Structure
- Algorithm Design
- Linear Control Systems
- Signal and Systems
- Engineering Probability
- A Instrumentation
- o 🥳 Modern Control
- o 👸 Industrial Control

References

- o 👸 Dr. Amirhossein Nikoofard Google Scholar | LinkedIn | Email | Gmail | Personal Webpage
- o 👸 Dr. Mahdi Aliyari-Shoorehdeli Google Scholar | LinkedIn | Email | Gmail | Personal Webpage
- o 🛟 Dr. Mehdi Delrobaei Google Scholar | LinkedIn | Email | Gmail | Personal Webpage
- A Dr. Mohammad Javad Ahmadi Google Scholar | LinkedIn | Email | Gmail | Personal Webpage
 - References, Further information, and Proofs are available upon Request.