SeyedMohammadreza Mousavi

Mashhad, Iran | mohammadreza92299@gmail.com | Tel: +989013606721 Research Website: https://seyed-mohammadreza-mousavi.github.io/ | LinkedIn | Github

Education

• Sadjad University, Mashhad Iran

M.Sc. in Artificial Intelligence, 2017-2020 Supervisor: **Dr. Amir Bavafa Toosi**

Thesis: Development of English handwritten recognition using Deep Neural Network

Thesis grade: 18.5/20; Ranked in top 5% of class

• Azad University of Mashhad, Mashhad, Iran

B.Sc in Computer Engineering - Hardware Engineering, 2012-2016

Supervisor: Dr. Farzaneh Kimiaei

Thesis: Developing AVR programming for automation

Thesis grade: 20/20; Ranked first in class

Publications

Journal Papers:

1. Mousavi, S. M., & Toosi, A. B. (2024). Recognition of characters using a gated convolutional and recurrent neural network architecture. Journal of Soft Computing and Information Technology, 13(3), 31–45.

Received: 05/08/2024; Revised: 12/12/2024; Accepted: 12/23/2024. Available at: http://www.iscit.nit.ac.ir/article 212386.html?lang=en

2. Mousavi, S. M., & Toosi, A. B. (2025). GCRCR: Gated Convolutional and Recurrent Character Recognition.

Manuscript submitted for publication in International Journal on Document Analysis and Recognition (IJDAR).

3. Hossaini, S. B., Mousavi, S. M., & Toosi, A. B. (Year). A hybrid method for generating markers to improve the image segmentation of the watershed algorithm.

Manuscript submitted for publication in Tabriz Journal of Electrical Engineering (TJEE).

Conference Paper:

1. Mousavi, S. M., Rahimian Zariv, A., & Hamidzadeh, J. (Year). Lithium Battery SOH Estimation: A Novel Octave and LSTM Hybrid Neural Network Approach.

Paper accepted in the 12th Iranian Conference on Renewable Energies and Distributed Generation (not yet published). Conference website: https://icredg2025.qut.ac.ir/

Note: Abstracts will be provided upon request.

Research Interest

Computer Vision Machine Learning & Deep Learning Reinforcement Learning Natural Language Processing Robotics & Navigation

Teaching Experience

Python programming language

Teaching Python programming language to undergraduates at Industrial Sadjad University since Jan 2024.

Internet of Things & Hardware Programming

• Taught IoT with Arduino/Raspberry Pi, covering sensor integration and embedded system design.

Honors and Awards

• M.Sc. Admission with distinction (Spring 2019)

Admitted to the Master's program in AI at Industrial Sadjad University as a top student.

• Exclusive Teaching Invitation

Selected as an instructor at Industrial Sadjad University while pursuing M.Sc., chosen among peers.

• Outstanding Faculty Recognition (2024)

Recognized by Sadjad Industrial University for excellence in research and teaching:

 $\frac{https://www.linkedin.com/in/seyed-mohammadreza-mousavi/overlay/1742026180876/single-media-viewer/?profileId=ACoAACxGXmkBPzeK1VQ_zy6_sEAKJVPpiqAoxJ0$

Programming languages

Python, Mathlab, C, C++, PHP, R, Arduino, Flutter

Technical tools

OpenMMLab, PyTorch, Tensorflow, Keras, ROS, Scikit Learn, Matplotlib, Pandas, SciPy, Numpy

Other skills

Familiar with: Linux (Lpic 1&2), Version Control (Git&Github), Docker

Working Experience

<u>Software-Motion</u>, China, Suzhou - Calibration algorithm Engineer (remote)

Jul 2024 - Now

Supervisor: 叶辰怡 (Tiffany)

- Built ROS/SLAM-based AGV software with sensor fusion and navigation.
- Enabled reliable localization in industrial and outdoor settings.

Perception model team head, China, Suzhou

Oct 2023 - Jun 2024

- Optimized traffic light detection using <u>anchor-based/anchor-free</u> models (RetinaNet, YOLOX).
- Built ONNX conversion pipelines for cross-platform model deployment.

VERA startup, Mashhad, Iran - AI developer

Aug 2023 - Oct 2023

- Built and deployed an NLP-based conversational AI with persistent user context.
- Led development of a TTS model to improve audio interactions.

FAV Information Technology, Mashhad, Iran - R & D Engineer

Aug 2021 - 2023

- Built ML models in Python to forecast market trends and segment customers.
- Optimized inventory levels using demand pattern analysis to reduce costs.

Samatoos, Mashhad, Iran - Network and Computer SysAdmin

May 2016 - 2021

- Managed VMs with VMware vSphere and Hyper-V; implemented backup and recovery solutions.
- Deployed Zabbix for proactive network monitoring and issue resolution.

Test Score

• IELTS overall: 6.5 (L=6, R=6.5, W=6, S=6.5)

Projects

Retinal Blood Vessel Segmentation

Jul 2023

Built a RetinaNet blood vessel segmentation model in TensorFlow with pre-trained encoder: https://github.com/seyed-mohammadreza-mousavi/Retinal-Vessel-Segmentation_A-Computer-Vision-Technique

Object Detection with YOLOv3

May 2023

Implemented a real-time Object Detection system with YOLOv3, fine-tuning parameters and evaluating performance using mAP.

Overtime Work Forecasting with Neural Prophet

Mar 2022

Developed a customized Neural Prophet forecasting system to predict staff overtime, analyzing historical data for key patterns.

Handling Imbalanced Datasets with Chaotic Functions and Evolutionary algorithms

Jan 2022

Designed a chaotic-evolutionary method to balance datasets with synthetic samples.

• Source code available upon request.

AI passed courses

Reinforcement Learning, Evolutionary Algorithms, Machine Vision, Pattern Recognition, Machine Learning, Artificial Intelligence, Fuzzy system.

Online courses and degrees

Introduction to Self-Driving Cars (Coursera)

ROS for Beginners: Basics, Motion, and OpenCV (Udemy)

Supervised Machine Classification (Coursera)

Learning: Regression and Advance Your Skills in Deep Learning and Neural Networks

(LinkedIn)

Deep Learning: Image Recognition (LinkedIn)

Machine Learning with Python: Foundations (LinkedIn)

References

Dr. Amir Bavafa Toosi, Ph.D.

Assistant Professor, Engineering

Sadjad University, Mashhad, Iran Address: 64 Jalal Alahmad St., Iran

Mashhad, Iran

Postal Code: 9188148848 Tel: +98-51-36029000-(Ext. 310)

Email: abavafa@sadjad.ac.ir

Dr. Javad Hamidzadeh, Ph.D.

Computer Associate Professor, Computer Engineering Sadjad University, Mashhad, Iran

Address: 64 Jalal Alahmad St., Mashhad,

Postal Code: 9188148848 Tel: +98-51-36029000-(Ext. 312)

HomePage:

https://profile.sadjad.ac.ir/hamidzadeh/

Email: J hamidzadeh@sadjad.ac.ir

Dr. Farzaneh Kimiaei, Ph.D.

Lecturer, Computer Engineering Islamic Azad University, Mashhad,

Address: Yousefi St., Mashhad, Iran

LinkedIn:

linkedin.com/in/farzaneh-kimiaei-

89964012a

Email: fakimiaee@gmail.com