Amir Mohammad Babaei

💌 amir.m.babaei.academic@qmail.com 📗 🌴 amirmohamadbabaee.qithub.io 📗 🛅 amirmohammad-babaei

Education

Sharif University of Technology (SUT)

Tehran, Iran

MSc in Computer Engineering, Artificial Intelligence and Robotics

Sep. 2023 - Present

- GPA: **18.30/20.00** (**4.00/4.00**)
- Member of Sharif Image Processing Laboratory (Sharif IPL)
- Supervisor: Prof. Shohreh Kasaei

Thesis: Blind Image Super-Resolution Using Deep Generative Neural Network Architectures

Amirkabir University of Technology (AUT)

Tehran, Iran

Sep. 2019 - Sep. 2023

BSc in Computer Engineering

- GPA: 19.09/20.00 (3.96/4.00)
- Ranked 4th among 149 students
- Supervisor: Dr. Maryam AmirMazlaghani

Thesis: Graph-based Convolutional Multivariate Time Series Forecasting Approach for Urban Traffic Forecasting

Multimodal Learning

Research Interests _

Deep Generative Models Computer Vision

Image/Video Super-Resolution

Image/Video Restoration

Deep Learning

Research Experience_

Sharif University of Technology - Image Processing Laboratory (IPL)

Tehran, Iran

ADVISOR: PROF. SHOHREH KASAEI

Nov. 2023 - Present

- My thesis focuses on improving the efficiency of deep generative models for Image Super-Resolution, especially diffusion models.
- Developed a novel weakly-supervised approach for video instance segmentation (VIS), enabling accurate segmentation without relying on video mask annotations.

University of Toronto - Dept of Electrical and Computer Engineering

Full Remote

ADVISOR: DR. ALIREZA ESMAEILZEHI

Nov. 2022 - Aug. 2024

· Collaborated with Dr. Alireza Esmaeilzehi, Postdoctoral Fellow at the University of Toronto, on advanced deep learning and computer vision research since Fall 2022. Co-authored a paper on Computer Vision accepted by a highly reputable journal.

Publications _

PUBLISHED

- Esmaeilzehi, A., Babaei, A.M., Nooshi, F., Zaredar, H., and Ahmad, M.O., "CLBSR: A deep curriculum learning-based blind image super-resolution network using geometrical prior," Image and Vision Computing, Feb. 2025. (DOI)
- Mansourian, A., Ahmadi, R.*, Ghafouri, M.*, Babaei, A.M.*, et. al., "A Comprehensive Survey on Knowledge Distillation," ArXiv: arXiv:2503.12067, Mar. 2025. (DOI) (* denotes equal contribution.)

UNDER REVIEW

- Arefi, F., Mansourian, A.M., Babaei, A.M., Hosseinimehr, A., Kasaei, S., "Weakly-Supervised Video Instance Segmentation via **Embedding Vector Consistency**," *ICCV2025*, Submitted in Mar. 2025.
- Arefi, F., Babaei, A.M., Ramezanian, V., Mansourian, A.M., Kasaei, S., "Improving Weakly-supervised Video Instance Segmentation Using Keypoints Consistency," Computer Vision and Image Understanding Journal, Submitted in Nov. 2024.

Honors and Awards _

2024	Nominated for the Best Bachelor Thesis Award in the Computer Engineering Department	AUT
2023	Reviewer for the Circuits, Systems, and Signal Processing (CSSP) Journal	SUT
2023	Admitted to the Master of Science program at Sharif University of Technology based on exceptional academic performance , without the need for an entrance exam	SUT
2023	Ranked 4th Highest GPA among 149 Undergraduate Computer Engineering Students	AUT
2019	Ranked top 1% in the Iranian University Entrance Exam; Recognized as Outstanding Student	AUT

Languages_

• English (TOEFL iBT: 101 (R:28, L:27, S:23, W:23))

Persian (Native)

Spring 2023 Head of Data Mining Teaching Assistance, Computer Engineering Dept., under the supervision of Prof. Ehsan Nazerfard

Applied Linear Algebra Teaching Assistant, Computer Engineering Dept., under the supervision of Prof. Maryam AmirMazlaghani

Spring 2022 Signals and Systems Teaching Assistant, Computer Engineering Dept., under the supervision of Dr. Atefeh TermehChi

Fall 2021 Head of Applied Linear Algebra Teaching Assistance, Computer Engineering Dept., under the supervision of Prof. Ehsan Nazerfard

Professional Experience_

Data Scientist, Collaborated to develop data-driven solutions for the company challenges.

May 2023-Feb. 2024 Contributed to the development of channel classifier, channel recommender system, and intelligent advertisement projects as part of the data science team at Bale.

Bale
Messenger

Machine Learning Engineer, Collaborated to develop audiovisual speech recognition for Persian language, and also gathering Persian audiovisual dataset for training phase.

Asr Gooyesh Pardaz

AUT

Skills and Expertise _____

Programming
Languages

Python, Java, C/C++, MATLAB (GNU Octave)

Git, Linux, Bash, GDAL, LATEX, FFmpeg, OpenMP, CUDA, LangChain, Ollama, AWS EC2

 ${\tt Libraries\,\&} \qquad {\tt PyTorch,\,BasicSR,\,KAIR,\,MMCV,\,Detectron,\,PyTorch\,Geometric,\,Hugging\,Face\,Transformers,\,JAX,}$

Frameworks Keras, TensorFlow, Numpy, OpenCV, Pandas, Scikit-learn, Matplotlib

Selected Projects

For a complete list of projects, please visit my GitHub: github.com/AmirMohamadBabaee

• Deep Learning Homework Assignments

In these assignments, I implemented various algorithms, including *PCA*, *t-SNE*, *autoencoders*, *CNNs*, *RNNs*, *LSTMs*, *GRUs*, *language models*, *GNNs*, *GANs*, *VAEs*, and *reinforcement learning*. Each method was applied to different tasks, and the results were documented throughout the project. (Link)

• Deep Generative Models Homework Assignments

The assignments involved implementing popular generative models, including *autoregressive models*, *VAEs*, *GANs*, *NF*, *EBM*, and diffusion models like *DDPM*. (Link)

Digital Image Processing Homework Assignments

In this series of assignments, I explored Fourier Series Analysis, quantization techniques, DCT compression, and CLAHE for image enhancement. I also worked on image restoration, Hough transform, template matching, classical segmentation, image compression, and morphological image processing. (Link)

Panorama

This project focused on creating an application replicating a cellphone camera's panoramic feature. It included tasks like *feature matching* and *image stitching* to build the panorama from scratch. (Link)

Certificates __

Coursera Machine Learning (Certificate) Stanford CS224n: NLP with Deep Learning (Audited)

Coursera Deep Learning (Certificates: 1, 2, 3, 4, 5) Stanford CS224W: Machine Learning with Graphs (Audited)

Coursera Mathematics for Machine Learning (Certificate) Stanford CS236: Deep Generative Models (Audited)