# 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: **18.33/20.00** (**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

#### Research Interests

Image Super-Resolution **Image Restoration** 

**Computer Vision** Deep Generative Models Natural Language Processing

Deep Learning

Research Experience \_\_\_

#### Sharif University of Technology - Image Processing Laboratory (IPL)

Tehran, Iran

ADVISOR: PROF. SHOHREH KASAEI

Nov 2023 - Present

- Working on Efficient Super-Resolution, proposing a new approach by integrating image processing concepts into the network.
- My thesis focuses on improving the efficiency of deep generative models for Image Super-Resolution, especially diffusion models.

#### **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 and submitted a paper in Computer Vision to a high-reputable journal.

#### Publications \_

#### **UNDER REVIEW**

Esmaeilzehi, A., Babaei, A.M., Nooshi, F., Zaredar, H., Ahmad, M.O., "CLBSR: A Deep Curriculum Learning-based Blind Image Super Resolution Network using Geometrical Prior," Image and Vision Computing Journal, Submitted in July 2024 (received Major Revision)

#### IN PREP

Babaei, A.M., Nabati, S., Dehghanian, Z., AmirMazlaghani, M., "GSCINet: Graph-based Convolutional Multivariate Time Series Forecasting Approach for Urban Traffic Forecasting", Ongoing

#### Honors and Awards \_\_\_\_

2023	Admitted to the Master of Science program at Sharif University of Technology based on <b>exceptional academic performance</b> , without the need for an entrance exam.	SUT
2023	Ranked 4th Highest GPA among 149 Undergraduate Computer Engineering Students	AUT
2019	Among the <b>top 1%</b> of the Iranian University Entrance Exam and <b>Recognized as an Outstanding Student</b>	AUT

#### Languages\_

• English (TOEFL iBT Mock: **101** (R:**29**, L:**25**, S:**22**, W:**25**))

Persian (Native)

TOEFL iBT exam is scheduled for Nov 2, 2024

# Teaching Experience

Fall 2024	<b>Deep Learning Teaching Assistant</b> , Computer Engineering Dept., under the supervision of Prof. Beigy	SUT
	<b>Advanced 3D Computer Vision Teaching Assistant</b> , Computer Engineering Dept., under the supervision of Prof. Kasaei	SUT
Spring 2024	<b>Fundamental of 3D Computer Vision Teaching Assistant</b> , Computer Engineering Dept., under the supervision of Dr. Naderi	SUT
Spring 2023	<b>Head of Data Mining Teaching Assistance</b> , Computer Engineering Dept., under the supervision of Prof. Nazerfard	AUT
	<b>Applied Linear Algebra Teaching Assistant</b> , Computer Engineering Dept., under the supervision of Prof. AmirMazlaghani	AUT
Fall 2021	<b>Head of Applied Linear Algebra Teaching Assistance</b> , Computer Engineering Dept., under the supervision of Prof. Nazerfard	AUT

# Skills and Expertise \_

Programming	Python, Java, C/C++, MATLAB (GNU Octave)
Languages	. , ,

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

Libraries & PyTorch, BasicSR, KAIR, PyTorch Geometric, Hugging Face Transformers, JAX, 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 are documented throughout the project. (Link)

### Deep Generative Models Homework Assignments

The assignments involve 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 focuses on creating an application that replicates the panoramic feature of cellphone cameras. It includes tasks like *feature matching* and *image stitching* to build the panorama from scratch. (Link)

## 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

# 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)