Fatemeh Tabatabaei

Data Scientist

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: Авоит

My research interests focus on machine learning, particularly in temporal graphs and dynamic networks. I am also passionate about computer vision, image processing, and graph learning. Over the past three years, I have gained valuable experience as a machine learning engineer, developing and optimizing ML pipelines to enhance their effectiveness.



M.Sc. in Artificial Intelligence Engineering, Amirkabir University of Technology (AUT)

September 2021

Supervisor: Dr. Ahmad Nickabadi

Thesis: "An improved convolutional relational machine for individual and collective activity recognition" (Grade: x/20) In this work, we used feature maps extracted from deep CNNs for each image and the optical flow information of videos to track actors in different images over time and classify their individual and group activities.

B.Sc. in Software Engineering, *Khajeh Nasir Toosi University of Technology (KNTU)*

September 2018

Supervisor: Dr. Behrooz Nasihatkon

Thesis: "Emotion recognition from facial images" (Grade: 19.5/20)

In this work, we classified the emotion of each face into six categories based on 68 keypoints on face images using traditional machine learning algorithms and deep neural networks.



Contrastive Representation Learning for Dynamic Link Prediction in Temporal Networks – arxiv, Under review 2024 We introduce *tenence* a novel self-supervised method for learning representations of temporal networks, with a focus on their discrete-time versions. Our approach is designed to tackle the dynamic link prediction task more effectively. A key feature of our method is implementing *infoNCE* in the context of contrastive predictive coding for dynamic graphs, which operates at both local and global scales of temporal networks. This approach guides our model to encode data features that span longer periods into the future. The result? More informative and robust representations that capture the dynamics of temporal networks.

Convolutional Spiking Neural Networks for Spatio-Temporal Feature Extraction—Neural Processing Letters 2023 In this paper, we explore the spatio-temporal feature extraction capabilities of convolutional spiking neural networks (SNNs). We propose a novel deep spiking architecture for neuromorphic vision and action recognition tasks, and evaluate its performance on several benchmark datasets.

A Neural Network Based Levinson-Durbin Method for Adaptive Active Sensor Waveform Synthesis – ICEE 2019
This paper presents an ANN-based Levinson-Durbin method for adaptive active sensor waveform synthesis, enhancing the probability of detection for point targets in Gaussian stationary clutter.

■ RESEARCH INTERESTS

- Machine learning on graphs and complex networks
- · Dynamic network representation learning and analysis
- · Computer vision and image processing
- Artificial intelligence applications in medical health and healthcare
- Deep learning for video analysis, including spatio-temporal modeling and action recognition

SELECTED COURSES

- Differential Equations: 20/20
- Discrete Mathematics: 17/20
- Engineering Probability: 19.3/20

- Pattern Recognition: 18/20
- Artificial Intelligence: x/20
- Image Processing: x/20

TEACHING



Data ScientistFeb 2024 — CurrentFerrum CapitalBaku, Azerbaijan

• Collaborating with stakeholders to translate business requirements into actionable model features.

- Analyzing customer features and historical data using machine learning algorithms.
- Developing predictive models for loan approval with a range of machine learning techniques.
- Applying statistical methods for portfolio default prediction, enhancing risk management and decision-making.

Machine Learning Researcher

May 2023 — Mar 2024

The Image Processing and Pattern Recognition Lab - Amirkabir University of Technology

Tehran, Iran

- Researching on temporal networks and dynamic graph representation learning.
- Analyzing complex networks to identify patterns and trends.
- Developing a collaborative filtering recommender system.

Data Scientist Dec 2022 — Jun 2023

Sheypoor.com

Tehran, Iran (Hybrid)

Recommender system

A content-based recommender model that uses real estate's features to find similar homes.

· Analyzing listing descriptions.

Al Scientist Nov 2021 — Aug 2022

Devolon.fi Helsinki, Finland (Remote)

· Wear-to-meet project

A computer vision project that takes a video stream from a camera (webcam) uses segmentation and pose estimation methods to extract clothing parts and human body information and applies some different T-shirts to the body of people in each frame of video.

Data ScientistNov 2021 — Mar 2022Snappfood.irTehran, Iran

Comment review labeling

A natural language processing model for comment review labeling, resulting in improved user feedback analysis.

Improve quality of data

Enhancing the quality of stored data in the database, resulting in a more efficient data retrieval process.

Computer Vision Researcher

Oct 2018 - Sep 2021

Statistical Machine Learning Lab - Amirkabir University of Technology

Tehran, Iran

- · Individual and group activity recognition.
- Optimizing machine learning algorithms for learning relation graphs.
- Improving convolutional relational machine using dynamic graphs.

TECHNICAL SKILLS

- · Neural networks and deep learning
- · Machine learning and pattern recognition
- · Digital image processing and computer vision
- Natural language processing
- Self-Supervised Learning
- Graph Neural Networks and Temporal Models
- · Knowledge in mathematics and statistical machine learning
- Designing and implementing machine learning pipelines based on MLOps principles

TECHNOLOGIES

Deep LearningPytorch, Torch-Geometric, Tensorflow, KerasMachine LearningNumpy, Pandas, Scipy, Scikit-Learn, NetworkxComputer VisionOpency, Scikit-Image, PIL, Torchvision, Dlib

Natural Language Processing NLTK, Hazm, Fasttext

Visualization Matplotlib, Plotly, Seaborn, Tensorboard

Programming Languages Python, Java, MySQL

Genral tools Git, Docker, MLflow, Streamlit, Unix/Linux systems, Shell

LANGUAGES

English

Persian