Arya Aftab

Tehran, Iran

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EDUCATION

Sharif University of Technology

Sep. 2018 - Jul. 2021

Master of Science, Department of Electrical Engineering (Communication Systems)

Tehran, Iran

Thesis: "Speech Emotion Recognition with Deep Learning and Frequency Features' **Supervisor**: Prof. Shahrokh Ghaemmaghami

 $\mathbf{GPA} : 3.6 \ (16.48 \ / \ 20)$

Amirkabir University of Technology (Tehran Polytechnic)

Sep. 2013 - Aug. 2018

Bachelor of Science, Department of Biomedical Engineering (Bioelectric) Thesis: "Investigating Effect of Drop-out Regularizer on Deep Neural Network"

Supervisor: Dr. Seyyed Ali Seyyedsalehi

Tehran, Iran

RESEARCH INTERESTS

• Deep Learning

• Meta Learning

• Speech Processing

• Machine Learning

- Artificial Intelligence
- Tiny Machine Learning

RELEVANT COURSEWORK

- Deep Learning
- Random Processes
- Radar Systems
- Chaos Theory

- Information Hiding
- Advanced
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- Optimization

- Speech Processing
- Communication
- Artificial Intelligence

• Source Localization

• Linear Algebra

HONORS

- Ranked **9**th among more than 3,500 students in nation-wide university entrance exam (Konkoor) for M.Sc. degree in Electrical Engineering [Spring 2018].
- Ranked within top **0.05**% among more than 250,000 students in nation-wide university entrance exam (Konkoor) for B.Sc. degree. [Summer 2013].
- Acceptance in the first stage of Iran's nation-wide astronomy Olympiad (among top 2000 of 100,000 participants) [Winter 2011].

PUBLICATIONS

- Arya Aftab, Alireza Morsali, Shahrokh Ghaemmaghami, Benoit Champagne. "Light-SERNet: A Lightweight Fully Convolutional Neural Network for Speech Emotion Recognition". Accepted in ICASSP 2022. Arxiv
- Arya Aftab, Alireza Morsali, Shahrokh Ghaemmaghami. "Multi-Head ReLU Implicit Neural Representation Networks". Accepted in ICASSP 2022. Arxiv
- Fatemeh Kashani Asadi Jafari, **Arya Aftab**, Afra Hadjizadeh. "**Predicting Entrapment Efficiency in Niosomal Particles Using Machine Learning Methods**". Under submission.
- Arya Aftab*, Fatemeh Kashani Asadi Jafari*, Alireza Morsali, Shahrokh Ghaemmaghami. "An End to End Method for Predicting pK_a of Small Molecules". Under preparation.

PROJECTS

Different Models for Word Spotting (Private Repository) | Python, TensorFlow, PyTorch Present

• In this project, for an industrial project at Electronic Research Institute (ERI), we examine several different models in terms of efficiency, accuracy, ability to implementation, and so on.

Multi-Head ReLU for Implicit Neural Representation (Python, TensorFlow

Sep. 2021

• In this project, a novel multi-head multi-layer perceptron (MLP) structure is presented for implicit neural representation (INR).

Speech Emotion Recognition (My Master's Thesis) 🗷 | Python, TensorFlow, Linux

Jul. 2021

• In this project, we propose an efficient and lightweight fully convolutional neural network(FCNN) for speech emotion recognition in systems with limited hardware resources.

Drop-Connect in TensorFlow 🗗 | Python, TensorFlow

Jul. 2021

• In this project, we implemented drop-connect in form of a Python library.

SincNet in TensorFlow Python, TensorFlow

Jun. 2021

• In this project, we implemented SincNet in form of a Python library.

Rotary Embeddings in TensorFlow Python, TensorFlow

May. 2021

• In this project, a standalone library for adding rotary embeddings to transformers in TensorFlow was implemented.

Sparse Layer in TensorFlow | Python, TensorFlow

Apr. 2021

• In this project, we implemented two layers (Convolution and Dense) as sparse layers in form of a Python library.

Physics-Based Neural Network [| Python, TensorFlow, FEniCS

Feb. 2021

• In this project, we used the sine activation function, which has recently been introduced as a solution for solving differential equations with neural networks.

Two Steps Gradient Vector Flow (GVF) Snake Model 🗷 | MATLAB

Dec. 2020

• In this project, we utilized the generalized gradient vector flow snake model using minimal surface and two steps converging using both vector based normalization and component-based normalization with distinct controlling parameters on active contour.

Stock Prediction (Private Repository) | Python, TensorFlow, Web Crawling

Sep. 2020

• In this project, we first extracted financial market data via web crawling and then modelled them for risk reduction and profit forecasting.

TEACHING EXPERIENCES

Teaching Assistant: Speech Processing

Sep. 2020 - Jan. 2021

• For PhD and Master students of electrical engineering (communication systems) at Sharif University of Technology. Supervision: **Prof. Shahrokh Ghaemmaghami**.

Teaching Assistant: Fundamental of Electrical Engineering

Feb. 2020 - Jun 2020

• For Bachelor students of electrical engineering at Sharif University of Technology. Supervision: **Dr. Leila Mahmodi**.

WORK EXPERIENCES

Electronic Research Institute (ERI) at Sharif University of Technology Zasearcher

Sep. 2021 - Present

Tehran, Iran

• I am working as a researcher and developer to develop systems based on machine learning and speech processing. Major tasks include building a valid database, implementing the latest published models and algorithms, improving existing algorithms, and using models and algorithms in the real world.

Orouna 🗗 Head of AI

 $\mathbf{Sep.}\ \ \mathbf{2020-Present}$

Tehran, Iran

• At Orouna, I work as the head of its artificial intelligence department. My colleagues and I pay special attention to the implementation of deep learning algorithms on hardwares with limited computing resources such as Raspberry Pi.

DG Sculptor 🗷

Jan. 2021 – Present

Montreal, Canada

• My colleagues and I at this startup are trying to develop new methods for neural rendering. We reported the results of our research as open-source and authoritative articles.

Arya Teb Firouz 🗷

Mar. 2019 - Aug. 2019

Researcher

Researcher

Tehran, Iran

• I worked as a researcher in the research and development (R&D) department of the company to solve problems with artificial intelligence.

INTERNSHIP

Emam Sajjad Hospital 🗗

Jun. 2017 - Aug. 2017

 $Biomedical\ Intern$

Yasuj, Iran

• I classified documents related to medical devices in the hospital based on their performance.

TECHNICAL SKILLS

Programming Languages:

- Python(TensorFlow, PyTorch, Keras, JAX)(Expert) JavaScript(Intermediate)
- **MATLAB**(Expert)

• **BashScript**(Intermediate)

• G++(Intermediate)

Developer Tools:

- **VS Code**(Expert)
- PyCharm(Intermediate)

- Sublime Text(Intermediate)
- **Wim**(Intermediate)

Technologies/Frameworks:

- 🚨 Linux(Expert)
- O GitHub(Expert)
- **� Git**(Expert)

General Softwares:

- **EX LTEX**(Intermediate)
- **GIMP**(Intermediate)
- **Inkscape**(Intermediate)

- **Solution** NodeJS(Intermediate)
- **Docker**(Intermediate)
- **MeshLab**(Intermediate)
- Mendeley (Intermediate)

INTERESTS

Listening to MusicWatching Movies

• Playing Computer

Games

WalkingClimbing

• Reading Manga Comics

LANGUAGE PROFICIENCY

• Persian: Native

• English: Studying for IELTS

REFERENCES

• Prof. Shahrokh Ghaemmaghami 🗷: Full Professor

Department of Electrical Engineering and Electronics Research Institute, Sharif University of Technology, Tehran, Iran.

Email: ghaemmag@sharif.edu

• Dr. Sajjad Amini 🗷: Assistant Professor

Department of Electrical Engineering and Electronics Research Institute, Sharif University of Technology, Tehran, Iran.

Email: s_amini@sharif.edu

• Dr. Alireza Morsali 🗷: Researcher

Department of Electrical and Computer Engineering, McGill University, Montreal, Canada.

Email: alireza.morsali@mail.mcgill.ca