Afshin Karimi

L +98 9359690039

✓ fshnkarimi@ce.sharif.edu✓ afshinkarimi67@gmail.com

in /Afshin Karimi

Afshin Karimi

/Website

RESEARCH INTERESTS

Medical Image Analysis
Neuroimaging
Deep Learning
Computer Vision

EDUCATION

Sharif University of Technology

Master Of Science in Artificial Intellligence

> Courses:

- Machine Learning (GPA: 19.8/20)
- Deep Learning (GPA: 19.2/20)
- Advanced 3D Computer Vision (GPA: 18.5/20)
- Digital Signal Processing (GPA: 19.8/20)
- Artificial Intelligence (GPA: 20/20)

Tabriz Azad University

Bachelor Of Mechanical Engineering

2006 - 2013

2020 - Present

GPA(up to now): 19.09/20 (4.0/4.0)

GPA: 14.46/20

HONORS AND AWARDS

- Ranked 9th in the national university entrance exam for an M.Sc. degree in Computer Engineering in 2020, Iran (among the top 0.1%)

Publication

A BAYESIAN-BASED CLASSIFICATION FRAMEWORK FOR FINANCIAL TIME SERIES TREND PREDICTION (SUBMITTED TO THE JOURNAL OF SUPERCOMPUTING)

Github(2022)

> In this project, we use a labeling algorithm, different models, and a new cross-validation method, which is called Purged Cross-Validation, to predict financial time-series datasets

TEACHING EXPERIENCES

Teaching Assistant, Sharif University of Technology

Fall 2021

- > Machine Learning (Prof. Beigy)
- > Deep Learning (Prof. Beigy)
- > Artificial Intelligence (Prof. Rohban)

Teaching Assistant, Sharif University of Technology

Spring 2021

> Signal Processing (Prof. Manzuri)

WORK EXPERIENCES

TESTIFY GMBH Feb . 2022 – May . 2022

Python Developer Germany

Hoodad Tech Dec . 2015 – Pct . 2019

Back End Developerr Tehran

PROJECTS

*	Pneumonia	classification	on the ches	t X-Ray (dataset(ResNet18)	Github
	T HEUHIOHIA	Classification	OH LITE CHES	LAINGV	JULUSEII	IVESING FIG.	- UILIIUL

- * Cardiac detection on the chest X-Ray dataset(ResNet18) Github
- * Atrium segmentation on cardiac MRI images(UNet) Github
- * Lung tumor segmentation on CT images(UNet) Github
- * 3D liver and liver tumor segmentation on cardiac MRIs(3D-UNet) Github

CERTIFICATES

Deep Learning with PyTorch for Medical Image Analysis	2022
Udemy Credential URL	
Fundamental Neuroscience for Neuroimaging	2022
Coursera Credential URL	
Getting and Cleaning Data	2021
Coursera Credential URL	
Machine Learning	2019
Coursera Credential URL	
Advanced Databases and SQL Querying	2018
Udemy Credential URL	

SKILLS

Languages: Persian(Native), English(Fluent), Turkish(Fluent) **Programming Languages:** Python, C#, JavaScript, SQL, MATLAB

Typesetting: ATEX

TOEFL SCORE

Total Score:102 - Reading:28 - Listening:29 - Speaking:21 - Writing:24

REFERENCES

Upon the request