Sina Emami

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Education

B.S. in Computer Engineering

Azad University, Central Tehran Branch(IAUCTB)

• 150 credits program with GPA of 17.74/20.0 (3.73/4.0). GPA of the last two years is (3.88/4.0).

High School Diploma of Mathematics and Physics

NATIONAL ORGANIZATION FOR DEVELOPMENT OF EXCEPTIONAL TALENTS (NODET)

• GPA: 19.0/20.0

Honors & Awards

- Top student of graduating class, GPA ranked within the top 3% among the graduating 2021
- 2017 National Entrance Exam, Ranked within the top 5% of the Iranian University Entrance Exam for Bachelor degree

Research Interests

Machine Learning

- Deep Learning

- Computer vision
- Computational Finance
- Natural Language Processing

Teaching Experience

Nurafarin Company(NAICO)

TEACHER

• Teaching some advance concepts of python which are essential for algorithmic trading. Some of my lectures can be found on my GitHub o.

- Medical image processing

Taught the basic and fundamental concepts of python. Some of my lectures can be found on my GitHub o.

Azad University, Central Tehran Branch(IAUCTB)

TEACHER ASSISTANT

- TA of System Analysis and Design course, Under Supervision of Dr. Ali Harounabadi 🜌
- Responsibilities: Head Teaching Assistant, Teacher in Problem-Solving classes.

Working Experience

Nurafarin Company(NAICO) q

DATA SCIENTIST & BACKEND DEVELOPER(NODE.JS & DJANGO)

- · Working on services to predict Cryptocurrency prices and produce signals by using deep learning and machine learning algorithms such as RNN, CNN, GAN, etc.
- Train a model to analyze the news to predict whether the candle will be green or red using NLP.
- Developed a bot to automatically copy traders' trade for all their followers in their accounts with API in Binance exchange in less than a second using Python, Flask, and SQLite. Wrote unit-test for it with 89% code coverage.
- Developed the back-end side of a service that receives signals and tracks them to fetch specific features in each signal duration to analyze the cryptocurrency market better using Node.js, GraphQL, and MongoDB.
- Developed the back-end side of a service that fetch and store all the candles related to Binance exchange using Node.js and GraphQL.

AlMedic o

MEDICAL IMAGE PROCESSING AND ANALYSIS

- Trained a machine to segment and specify the infected part of a lung from the CT-Scan in Covid-19 cases. The Overall Patient-Level Test reached 92% for the F1-Score.
- Built a machine to classify Covid-19 and non-Covid cases from lung CT-Scan. The Overall Patient-Level Test reached 94% for the F1-Score. Also helped in labeling data.

Amerandish Hooshmand q

INTERNSHIP

• Contributed to developing the web application of an artificial intelligence video and photo analyzer named Binayar.

Remis q

Help Desk Technician & Storage and Server Administrator

• Installed and configured Cisco routers, switches and HP servers.

Jan. 2019 - Jun. 2019

Nov. 2020 - May. 2021

Aug. 2020 - Nov. 2020

Tehran, Iran

Aug. 2018 - May. 2019

Tehran, Iran Sep. 2017 - Jul. 2021

Sep. 2013 - Jul. 2017

Apr. 2022 - Present

Feb. 2021 - Present



Selected Projects

Covid-19 lung CT Scan segmentation o

This model is trained to segment those parts which are infected by Covid-19 in CT Scan

- The dataset from Kaggle page ☑ is used.
- Histogram Equalization is used to make infection parts more visible and augmentation is used to create more data for train better.
- The machine has been trained with **UNet** model.
- The loss function is the combination of weighted dice loss and surface loss
- The testset got the **93% for AUC**, **0.93% sensitivity**, and **0.99% specificity**.

Stock Candle prediction using CNN o

Predict stock candle(whether it is a green or red candle) using 2D and 3D CNN

- It is my implementation of the idea of an article 🗷. The GitHub page for this article is available here o.
- CNN is used to classify whether the candle will be green or red using a diverse set of variables.

ISIC-2019 Melanoma Classification o

CLASSIFY DERMOSCOPIC IMAGES AMONG NINE DIFFERENT DIAGNOSTIC CATEGORIES

- The goal for ISIC 2019 is classify dermoscopic images among nine different diagnostic categories
- I had tried different regularization techniques to overcome the overfitting problem

Skills_

Programming LanguagesPython, JavaScript, Matlab, Latex, CSSML/AI KnowledgeRecurrent Neural Networks, Convolutional Neural Networks, Generative Adversarial Networks, TransformersML/AI PackagesTensorflow, Keras, Scikit-learn, Numpy, Pandas, MatplotlibBack-endNode.js, Django, FastAPI, REST API, GraphQLDatabaseMongoDB, MySQL, Redis, SQLiteOther TechnologiesGit, LinuxInterpersonal SkillsTeamworking, Teaching, Self-Learning, Problem-Solving, Critical Thinking

Courses & Certifications

Online Courses

Smart Contracts: University at Buffalo by Coursera • Al for Medical Diagnosis: Deeplearning.ai by Coursera • Machine Learning: Stanford University online by Coursera • Deep Learning Specialization: Deeplearning.ai by Coursera • AWS Cloud Technical Essentials: Amazon Web Services by Coursera •

University selected courses

Databases: 20/20 Algorithm Design: 20/20 Operating Systems : 18.5/20 System Analysisand Design: 19.5/20 Artificial Intelligence and Expert Systems : 18/20

language & GRE

English: Full professional proficiencyPersian: Native proficiencyGRE:

IELTS Score - Overal: 7 (L: 7.5 | R: 7 | S: 7 | W: 6)

Score - Overal: 332 (Q: 168 | V: 164 | W: 4)

References

Dr. Ali Harounabadi: Head of Computer Engineering Department of IAUCTB
Dr. Parvaneh Asghari: Assistant professor Department of Computer Engineering of IAUCTB
Dr. Yasaman Najmabadi: Assistant professor Department of Computer Engineering of IAUCTB
Dr. Mahdi Motevali: Assistant professor Department of Computer Engineering of IAUCTB
Behrouz Kheyrandish: CTO of Nurafarin (NAICO)

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