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Amir Mohammad Ramezan Naderi

Education

2019–2024 Bachelor of Science in Computer Science, University of Tehran, Tehran, Iran o GPA: 3.47/4 (17.08/20)

2011–2018 High School Diploma in Mathematics and Physics, National Organization for Development of Exceptional Talents (Sampad), Tonekabon, Iran
GPA: 4/4 (19.24/20)

Work Experience

Research

2023-Present Neuroscience Research Assistant, CNRL, Tehran, Iran

In my role as a Neuroscience Research Assistant at the CNRL, University of Tehran, I am actively engaged in cutting-edge, technology-driven research within the field, under the guidance of Prof. Mohammad GanjTabesh. Some of the contributions include:

- Researching about neural system and spiking neural networks
- Homeostasis and researching about activity of neurons
- $_{\odot}$ Vision-based classification using spiking neural networks

2021–2022 Computer Vision Developer, Jetco, Tehran, Iran

I worked as a Computer Vision Developer at Jetco, a motor vehicle manufacturing company. As a part of the Advanced Driver-Assistance System (ADAS) team which is created to design computer vision algorithms for self-driving cars, I work on:

- o Real-time FCW (forward collision warning) algorithms using Depth Estimation via monocular and stereo cameras.
- 3D reconstruction algorithms for visualizing environment of the car.
- Real-time object detection.
- Real-time optical flow estimation.

Teaching

2021–2022 Teaching Assistant, University of Tehran, Tehran, Iran

I was a teaching assistant for the Fundamentals of Combinatorics course (Instructor: Morteza Mohammad Nouri) at the university of Tehran. My responsibilities included:

- Holding problem-solving sessions.
- Correcting exercises.
- Administering exams.

Language Skills

- Persian Native
- English Fluent
 - TOEFL Score: 109
 - · Reading: 28
 - · Listening: 28
 - · Speaking: 26
 - Writing: 27

Projects

Image Classification Using Spiking Neural Networks Based on Color Features and Homeostasis Behavior, *Pytorch, Pymonntorch*

- the main goal of this project would be to consider as image classification based on colored features of images. It also uses homeostasis mechanism to regulate the activity of neurons. (Code)
- o supervisor: Dr. Mohammad GanjTabesh

Progressive Spiking Neural Network Projects, Pytorch, Pymonntorch

- This project simulate and analyze Izhikevich and LIF neuron model, neural populations, neural encoding, convolution and pooling layers, filters like Gabor and DoG, STDP learning rule, reinforcement STDP learning rule. (Code)
- o supervisor: Dr. Mohammad GanjTabesh

Self-supervised Monocular Depth Estimation, Pytorch, Opencv, Numpy

 This project uses an encoder-decoder model to estimate the depth of a single image based on photometric errors. Moreover, we employed various backbone architectures, including ResNet18, STDCNet, and DarkNet, and conducted an analysis on each of them. (Code)

Breast Cancer Classification, Tensorflow, Keras, Numpy, Matplotlib

• This project classifies the Invasive Ductal Carcinoma (IDC) images scanned at 40x using neural networks. (Code)

Movie Recommendation System, Numpy, Pandas, Math

• This project recommends movies in two approaches: One is filtering based content, which predicts movies based on their contents, and the other is collaborative filtering based on user ratings. (Code)

Data Mining Projects, Tensorflow, Keras, Pandas, Numpy, Sklearn

• The project contains preprocessing data, implementing different clustering and classification algorithms using machine learning models and neural networks to solve different problems. (Code)

Statistical Methods

Data Mining

Instructor: Dr. Samaneh Eftekhari Mahabadi

Database Management Systems

Design and Analysis of Algorithms

Instructor: Dr. Mohammad Ganjtabesh

Instructor: Dr. Alireza Khalilian

Instructor: Dr. Hedieh Sajedi

o supervisor: Dr. Hedieh Sajedi

Courses

Selected Courses

Computational Neuroscience (Graduate Course) • Instructor: Dr. Mohammad GanjTabesh

Advanced Programming • Instructor: Dr. Abbas Nouzari Dalini

Data Structure and Algorithms o Instructor: Dr. Bagher Babaali

Deep Learning o Instructor: Dr. Bagher Babaali

Online Courses

Convolutional Neural Network, CourseraData Visualization, KaggleNeural Networks and Deep Learning, CourseraIntroduction to Deep Learning, KaggleImproving Deep Neural Networks, CourseraSequence Models, Coursera

Structuring Machine Learning Projects, Coursera

Research Interests

Machine learning
Deep Learning
Computer Vision
Computer Vision
Computer Vision

Skills

Programming Python, C++, Assembly, JavaScript, SQL, Octave Frameworks/Tools Pytorch, Opencv, TensorFlow, Keras, Scikit Learn, Scipy, Pandas, Numpy, PyQT5, MySQL, PostgreSQL, Flask, React, Node.js

Industry Machine Learning, Computational Neuroscience, Spiking Neural Networks, Deep Learning, Com-Knowledge puter Vision, Image Processing, Data Analysis, Statistics, Linear Algebra, Discrete Mathematics Language Persian, English

Honors and Awards

- 2017 Admission in the first round of Iran Mathematical Olympiad and Iran Physics Olympiad
- 2019 Top 1% at National University Entrance Examination Among more than 160,000 Participants
- 2021 Ranked 12th at Data Science and Machine Learning Programming Exam(CodeCup) among 1100 Entrants
- 2023 Certified Lifeguard by the Iran Lifesaving and Diving Federation with experience of supervising swimming pool areas and ensuring safety of patrons