Pouya Karimian



EDUCATION

2018-2021 Tehran, Iran M.Sc | Healthcare Systems Engineering Amirkabir University of Technology

Main focus: Machine learning and data science in healthcare

Thesis: Human pose estimation for elderly care Supervisors: Prof. Ahmadi, Prof. Jalalimanesh

GPA: 19.03/20 - 4/4

2014-2018 Tehran, Iran B.Sc | Industrial Engineering Amirkabir University of Technology

Main focus: Data analysis and optimization

Final project: Simulation of dosage and frequency of Aspirin intake based on Markov chain

Supervisor: Dr. Dehghanian

GPA: 17.66/20 - 3.75/4 (last two years)

RELEVANT EXPERIENCES

December 2023 Instructor (Fall school on AI)

Iranian Research Institute for Information Science and Technology

Holding tutorials on Python basics, Numpy, Pandas, Matplotlib, TensorFlow, and Keras

Sep. 2021 - Oct. 2022 **Research Assistant**

Iranian Research Institute for Information Science and Technology

Conducted research on segmentation of histology images using deep learning under the supervision of Prof.

Fakhrzadeh

Jan. 2020 - Jul. 2020 **Teaching Assistant (Fuzzy sets in decision making and planning)**

Industrial Engineering Department, Amirkabir University of Technology

Holding tutorials on Matlab basics and fuzzy library in Matlab under the supervision of Dr. Gamasaee

Jan. 2019 - Jul. 2020 **Teaching Assistant (Introduction to simulation)**

Industrial Engineering Department, Amirkabir University of Technology

Holding tutorials on Matlab basics and simulation examples coding in Matlab and Arena under the supervision

of Prof. Ahmadi

Research Assistant Sep. 2018 - Sep. 2021

Health Systems Laboratory, Amirkabir University of Technology

Conducted research in the area of computer vision in healthcare under the supervision of Prof. Ahmadi and

Prof. Jalalimanesh

Jul. 2018 - Sep. 2018

DSS Lab, Iranian Research Institute for Information Science and Technology

Programming a Matlab code for analyzing posture during static work by OWAS method and Kinect input

Mar. 2017 - Dec. 2018 **Product Manager**

Habiox(intelligent physiotherapy assistant)

Worked in a team and developed a software with Kinect for patients need physiotherapy exercises

SKILLS

Python: PyTorch, Tensorflow, Pandas, Scikit-learn, OpenCV, NumPy, Matplotlib Programming

Matlab: Statistics and Machine Learning, Image processing, Fuzzy Logic and Optimization Toolbox

Other: R - C - GAMS - Kotlin - HTML - CSS - SQL

Git - LATEX - Microsoft office[word,excel,powerpoint,visio] Softwares

Simulation tools: Netlogo - Arena

Test scores

THONORS AND AWARDS

- o Receiving grant as an "Excepted Talent" at Amirkabir University of Technology in Masters period
- Ranked 5th in the 2018 Iran Universities Olympiad on Industrial Engineering containing optimization, probability theory, and engineering statistics (certificate in Persian)
- Ranked among **top 1 percentage** in both national graduate entrance exam in industrial engineering and national undergraduate entrance exam

■ PROJECTS AND PUBLICATIONS

Deep learning-based method for segmenting epithelial layer of tubules in histopathological images of testicular tissue

A Fakhrzadeh*, **P Karimian***, M Meyari*, CL Luengo Hendriks, L Holm, C Sonne, R Dietz, E Spörndly-Nees (* equal contribution)

Journal of Medical Imaging, 2023

Deep learning | Image segmentation | CNN | Histology image | Seminiferous tubules

Human pose estimation for elderly care

M.Sc. Thesis

Industrial engineering department, Amirkabir university of technology, 2021

Proposed a new CNN for human pose estimation that is enable to capture multi-scale features and also deal with occlusion.

Deep learning Computer vision Human pose estimation Elderly care

Simulation of dosage and frequency of Aspirin intake based on Markov chain

B.Sc. final project

Industrial engineering department, Amirkabir university of technology, 2018

Simulating different dosage and frequency of Aspirin intake in order to evaluate quality of life in patients with heart diseases. this Monte-Carlo simulation is based on Markov chain and transition probabilities.

Markov chain Transition probabilities MC simulation

▶ Nucleus detection in divergent images from 2018 Data Science Bowl dataset

Implementing the classic U-Net in TensorFlow and preprocessing and postprocessing the diverse cell images in order to segmenting nuclei

December 2019

Python TensorFlow Machine learning Computer vision Image segmentation

> Evaluating the impact of different policies on healthcare of countries around the world: a data-driven approach

Fit a fixed effect regression on WHO dataset in R. using the model for finding the most effective variables for finding the best policy for improving the overall healthcare in a country

November 2019

R Fixed effect Regression Panel data Healthcare

▶ Implementing fuzzy clustering algorithms in Matlab

Coding fuzzy clustering algorithms like fuzzy C-means and Gustafson-Kessel on Iris dataset, tuning the parameters, visualizing dataset and clusters

May 2019

Matlab (Clustering (Fuzzy

An agent-based model for evaulating the effect of different policies on controling hypertension in Tehran adult population

Propose a new agent-based model based on ODD protocol coded in Netlogo, evaluating different policies like public advertisements and screening

April 2019

Netlogo Agent-based modeling Simulation Hypertension

▶ A TSK fuzzy rule-based system for calculating diabetes risk

Making a TSK fuzzy rule-based system for calculating diabetes risk in Matlab fuzzy tool box, tuning the parameters of system with ANFIS (Adaptive Neuro Fuzzy Inference System)

March 2019

Matlab Fuzzy ANFIS Rule-based system

▶ Matlab code for classifying Diabete patients using Pima dataset

implementing models like KNN and minimum distance algorithms, drawing ROC curve and computing measures like sensitivity, specifity, precision, acuuracy

December 2018

Matlab | Machine learning | Classification | Diabetes | ROC

▶ Matlab code for facility location of emergency centers

Coding and solving set covering and maximal covering optimization models for a simple facility location problem November 2018

Matlab (Optimization) Set covering (Maximal covering)

▶ Matlab code for resources allocation using dynamic programming and Q-learning

Calculating transition probabilities and rewards based on the Markov decision model, coding dynamic programming and Q-learning to solve a simple problem like human resource allocation in a medical center

November 2018

Matlab Dynamic programming Q-learning Optimization Resources allocation