Poorya MohammadiNasab

M. Sc. student in Artificial Intelligence, Iran University of Science and Technology



poorya_mohammadi@comp.iust.ac.ir

poorya.m.n.b@gmail.com

Research Interests -

- Computer Vision
- Feature Selection
- Image Processing
- Medical Image AnalysisDeep Learning
- Machine Learning

Education -

Iran University of Science and Technology (IUST)

M. Sc. in Artificial Intelligence Sep. 2021 – Present | Tehran, Iran

Selected Courses

- \blacksquare Image Processing (17.9 / 20)
- Computer Vision (20 / 20)
- Artificial Neural Networks (18.5 / 20)
- Deep learning (18.48 / 20)
- Machine Learning (17 / 20)
- University of Kashan

B. Sc. in Computer engineering

Sep. 2017 – Sep. 2021 | Kashan, Iran

GPA: 3.55 (GPA of the last two years: 3.87)

Selected Courses

- Artificial Intelligence (20 / 20)
- Data Mining (20 / 20)
- Computational Intelligence (20 / 20)
- Signals and Systems (18.4 / 20)
- \blacksquare Internet of Things (19.5 / 20)
- Algorithms Design (17.5 / 20)

Research Experience

Novel optimized crow search algorithm for feature selection

Expert Systems with Applications (2022)

doi.org/10.1016/j.eswa.2022.117486

 Solving dimension reduction problems for classification using Promoted Crow Search Algorithm (PCSA)

Computing (2022)

doi.org/10.1007/s00607-021-01037-2

 Medical image analysis: An overview of techniques and improvements in brain tumor segmentation using image processing algorithms

University of Kashan (2021)

doi.org/10.13140/RG.2.2.16553.52324

Work Experience

Reviewer at Expert Systems with Applications (ESWA) journal

Elsevier

May 2022 – Present | United Kingdom (remote)

Impact factor: 8.66 Cite Score: 12.2 Ouartile: O1

Teaching Assistant

Iran University of Science and Technology (IUST)

Sep. 2022 – Present | Tehran, Iran

Present software and concepts of the course to students

Course

- Pattern Recognition (Dr. Mohammad Reza Daliri)
- Artificial Neural Networks (Dr. Nasser Mozayani)

Teaching Assistant

University of Kashan

Feb. 2018 – Jun. 2021 | Kashan, Iran

Present software and concepts of the course to students

Courses

- FPGA (Dr. Hossein Karimiyan)
- Microprocessor (Dr. Hossein Sabaghian)
- Logic Circuit (Dr. Saeed Asaeedi)
- Artificial intelligence(Dr. Hossein Ebrahimpour)

■ Computer Vision (Dr. Mohsen Soryani)

- Computer Architecture (Dr. Salman Goli)
- Advanced C++ programming(Dr. Mahsa Shamaei)

- Skills -

Concepts & Technologies

- Computer Vision
- Image Processing
- Machine Learning
- Feature Selection
- PyTorch / Keras
- FPGA
- Database
- Linux

- Deep Learning
- OpenCV
- Git
- AVR microcontrollers

Languages & Softwares

Python

- \square C / C++

Proteus

Verilog ■ Arduino

- MATLAB
- Latex
- QT framework (C++ / Python)

Links

 \blacksquare R

- Google Scholar: Poorya MohammadiNasab
- LinkedIn: Poorya-Mohammadi
- ResearchGate: Poorya-MohammadiNasab
- Orcid: 0000-0002-9295-3698

- Github: Pooryamn
- Skype: live:39e3b94106ad03b7
- Scopus Page: Id: 57420479700

Projects

Breast Tumor Segmentation and Shape Classification in Mammograms

Feb 2022 – Jul. 2022

github.com/Pooryamn/Breast-Tumor-Segmentation-and-Shape-Classification-in-Mammograms

Brain Tumor Segmentation

May 2021 – Sep. 2021 github.com/Pooryamn/B.S-Thesis-Project

Novel Optimized Crow Search Algorithm (NOCSA)

Mar. 2020 – Apr. 2022 github.com/Pooryamn/NOCSA

Augmented reality (aligning an image in a video)

Apr. 2022 – Jun. 2022 github.com/Pooryamn/Augmented-Reality

Solving Knapsack problem using Genetic Algorithm (GA)

Oct. 2020 – Dec. 2020 github.com/Pooryamn/Knapsack-Problem-using-genetic-algorithm

Smart home using the Internet of Things (IoT)

Mar. 2020 – Aug. 2020 github.com/Pooryamn/Smart_Home_IOT

• Integrated store management desktop application with QT framework

Feb. 2020 – Jun. 2020

github.com/Pooryamn/Knapsack-Problem-using-genetic-algorithm