FARBOD SIAHKALI

Education

Bachelor of Electrical Engineering

Sep. 2019 – July 2023

Control Engineering Branch at University of Tehran

Tehran, Iran

Score: 18.36/20

Diploma of Mathematics

June 2016 - Sep. 2019

Salam High School

Tehran, Iran

Score: 19.32/20

Research Interests

• Deep Learning

• Game Theory

• Control Theory

• Federated Learning

Optimization

• Computer Vision

Experience

Research Assistant

Intelligent Networks Lab

Oct. 2023 - Present

Towards Effective Opinion Shaping: A Deep Learning Approach in Bot-User Interactions.

TIL: Telecommunications Innovation Lab

Oct. 2022 - July 2023

Predicting Arterial Blood Pressure (ABP) using subject's PPG signal and 1D convolutional neural networks.

TaarLab: Human and Robot Interaction Laboratory

May 2021 - Oct. 2022

- Implementing deep convolutional neural networks for person-reID, attribute recognition, and attribute retrieval tasks.
- Implementing human detection and tracking models.

Teaching Assistant

Sep. 2020 – Present

- Neural Networks & Deep Learning (Master's Course) Spring & Fall 2023 <u>Dr. Kalhor</u>.
- Operational Research Fall 2023 Dr. Ramezaney Moghadam.
- Instrumentation Fall 2022 & Spring 2023 Dr. Nayeri & <u>Dr. Nasiri.</u>
- Linear Control Systems Fall 2022 Dr. Bahrami.
- Engineering Mathematics Fall 2021 Dr. Tale Masouleh.
- Electronics I Fall 2021 Dr. Sanaei.
- Engineering Mathematics Spring 2021 Dr. Taheri.
- Introduction to Computing Systems and Programming Fall 2020 & Fall 2021 Dr. Moradi.
- Introduction to Electrical Engineering Spring 2021 <u>Dr. Samimi.</u>

Conference Reviewer

Oct. 2023

• ICNGN: Reviewed manuscripts submitted for publication, providing constructive feedback to authors.

Publications

Image-based and Partially Categorical Annotating Approach for Pedestrian Attribute Recognition July 2023 In Processing of Computer Vision and Image Understanding Journal

• This research suggests an image-based partially categorical attribute dataset (CA-Duke) and also proposes a two-step learning method for evaluating the separability of data in the latent space via a new metric called the Separation Index.

SIVD: Dataset of Iranian Vehicles for Real-Time Multi-Camera Video Tracking and Recognition Dec. 2022

Published in International Conference on Signal Processing and Intelligent Systems (ICSPIS 2022)

• In this paper, we propose a new web-scraped Iranian vehicle dataset (SIVD) (which has 29 classes and more than 36,000 images) for simultaneous real-time vehicle tracking and recognition.

Honors & Awards

Best Undergraduate Project Award

July 2023

• Have been honored with the Best Undergraduate Project Award at the Project Day held in the ECE Faculty of the University of Tehran. My project focused on implementing a novel approach for Pedestrian Attribute Recognition.

Notable Course Projects

Neural Networks & Deep Learning (Master's Course) | PyTorch, TensorFlow

Fall 2022

- Exploring the performance of classical neural network architectures, including Adaline, Madaline, RBM, and MLP.
- Focusing on transfer learning in CNNs and implementing segmentation using YOLOv5.
- Diving into the world of RNNs and LSTM architectures, and then combining them with CNNs.
- Focusing on implementing the BERT model for NLP tasks and BEIT for image segmentation and classification.
- Exploring various GAN architectures, including Deep CGAN, ACGAN, and Wasserstein GAN.

Game Theory (Master's Course) | Python

Spring 2023

- Gained a deep understanding of principles, including Nash Equilibrium, Mixed Strategy, Bayesian Games, and Auctions.
- Implemented a paper, constructing a non-zero-sum game framework for multi-vehicle driving, utilizing ADP-based reinforcement learning to achieve interactive decision-making, and validating the model at non-signalized intersections.

Artificial Intelligence | Python

Spring 2023

- Utilized search algorithms like BFS, DFS, and A* in order to find the shortest path.
- Developed genetic algorithms for stock market optimization and Minimax algorithm for Othello.
- Applied Naive Bayes algorithms for image classification of Iranian digits.
- Utilized linear regression, decision trees, and ensemble learning techniques for housing price prediction.

Notable Research Projects

Iranian Vehicle Tracking and Recognition | PyTorch, Selenium

Sep. 2022

• Proposed SIVD: Scraped Iranian vehicle dataset. Implemented a tracking and recognition using Yolov5 and OSNet.

Pedestrian Re-identification and Attribute Recognition/Retrieval | PyTorch

July 2022

- Proposed Categorical Attribute DukeMTMC (CA-Duke) with 76 attributes for over 32,000 train and test images.
- Developed a multi-branched model for attribute recognition task without affecting the weights of the Re-ID baseline.

Fashion Recommendation System | PyTorch, Flask

April 2022

• Web scraping online fashion stores and developing a recommendation system using feature re-ranking methods.

Relevant Coursework

- Neural Networks & Deep Learning (Master's Course)
- Artificial Intelligence

- Robotics & Mechatronics (Master's Course)
- Modern Control

- ullet Game Theory (Master's Course)
- Linear Algebra
- Operational Research

Certificates

IELTS Certificate

• Listening: 8

• Reading: 8.5

• Writing: 7

• Speaking: 7

• Overall Score: 7.5

Coursera Courses

- Game Theory
- Getting Started with Git and GitHub

- Introduction to Web Development (HTML, CSS, Js)
- Introduction to Cloud Computing

Technical Skills

Coding Languages: Python, C, C++, HTML/CSS, Matlab, Verilog, SQL Frameworks: PyTorch, TensorFlow, Keras, GitHub, Numpy, Pandas, Flask Software Tools: VS Code, LATEX, Git, Tensorboard, IBM Cloud Platform

References

<u>Dr. Mehdi Tale Masouleh</u> <u>✓ Mail</u>

Associate Professor

• University of Tehran, Electrical and Computer Eng., Human and Robot Interaction Laboratory (TaarLab)

<u>Dr. Ahmad Kalhor</u> <u>■ Mail</u>

Associate Professor

• University of Tehran, Electrical and Computer Eng., Human and Robot Interaction Laboratory (TaarLab)

<u>Dr. Hamed Kebriaei</u> <u>► Mail</u>

Associate Professor

• University of Tehran, Electrical and Computer Eng., Intelligent Networks Laboratory

Dr. Mohammadreza Nayeri **∑** <u>Mail</u>

Assistant Professor

• University of Tehran, Electrical and Computer Eng., Instrumentation Laboratory