Mohammad Saleh Ebrahimi

Education

Since Bachelor of Science in Computer Science, Shahid Bahonar University of Kerman, Kerman, Iran.

2017

2014- Bachelor of Science in Mechanical Engineering, Shahid Bahonar University of Kerman, Kerman, Iran,

2017 Changed major to Computer Science.

Technical Skills

Programming, Python, C/C++, MATLAB.

Scripting, SQL, LATEX, HTML, CSS.

Visualization, Matplotlib, Seaborn.

Machine Learning, PyTorch, TensorFlow, Keras, Scikit-Learn.

Data Management, Tableau, Pandas, SQL Server.

Operating Systems, Linux, Windows.

Projects

Data Analysis

2020 Developers Technology Usage Trends Analysis.

Objective: Analysis of the developer's most famous technologies

In this project, I've used 2019 stack overflows' developer survey dataset to extract the developers most famous tools in 2019. Also, I've used Microsoft Excel to preprocess the data, and IBM Cognos to visualize and create dashboard. (This project was the final project of IBM Data Analytics Professional Certificate)

Data Mining and Machine Learning

2019- Algorithmic Approach for Addressing the Imbalanced Class Problem.

2020 **Objective**: Addressing Imabalace Class Problem in datasets.

Most real world datasets suffer from the problem of imbalanced distribution of classes, it is a major problem specially when the number of data representing the larger class is much greater than the number of data in the smaller class. We've developed an algorithmic level approach for addressing this problem which resulted in the paper:

A Combination of Clustering-based Under-sampling with Ensemble Approach for Solving Imbalanced Class Problem in Intelligent Systems,

Mohammad Saleh Ebrahimi Shahabadi, Hamed Tabrizchi, Marjan Kuchaki Rafsanjani, B. B. Gupta, Francesco Palmieri, International Journal of Intelligent Systems (Under-Review)

2018- Hybridization of Self-adaptive Multi-verse Optimizer over K-Means.

2019 **Objective**: Addressing K-Means drawbacks such as slow convergence rate and converging to local optima.

Clustering algorithms are a popular way to find the relationship among a collection of data. K-Means is one of the most popular clustering algorithms, but it suffer from problems such as converging to local optima and requiring the number of clusters in advance. In this work, we have used Self-adaptive Multi-verse Optimizer to solve the clustering as an Optimization Problem. This project resulted in paper:

A Novel Hybridization of Self-adaptive Multi-verse Optimizer over K-Means for Data Clustering,

Hamed Tabrizchi, Mohammad Saleh Ebrahimi Shahabadi, Marjan Kuchaki Rafsanjani,

Proceeding of IEEE at 8th Joint Congress on Fuzzy and Intelligent Systems, Mashhad, Iran, 2020

Publications

2019 A Novel Hybridization of Self-adaptive Multi-verse Optimizer over K-Means for Data Clustering, Hamed Tabrizchi, *Mohammad Saleh Ebrahimi Shahabadi*, Marjan Kuchaki Rafsanjani.

Proceeding of IEEE at 8th Joint Congress on Fuzzy and Intelligent Systems, Mashhad, Iran, 2020 (IEEE)

A Combination of Clustering-based Under-sampling with Ensemble Approach for Solving Imbalanced Class Problem in Intelligent Systems,

Mohammad Saleh Ebrahimi Shahabadi, Hamed Tabrizchi, Marjan Kuchaki Rafsanjani, B. B. Gupta, Francesco Palmieri.

International Journal of Intelligent Systems (under-review)

Experience

Teaching Experience

2018 Advanced Programming Teaching Assistant, Shahid Bahonar University.

Research Experience

Since **Research Assistant**, Department of Computer Science, Shahid Bahonar University. 2018

University Services

- Since Data Mining and Machine Learning Group Member, Mahani Mathematical Re-
- 2019 search Center, Shahid Bahonar University, Attended weekly discussions, gave advice to other members and held a lecture: Clustering-based feature selection (with A. Hassani 2019).
- 2019 Member of the Technical Team, 3rd Saba Programming Contest, Shahid Bahonar University.
- 2016- Head of Mechanical Engineering Scientific Student Association, Department
- 2018 of Mechanical Engineering, Shahid Bahonar University.
- 2015- Editor-in-chief of "Tik" Scientific Journal, Shahid Bahonar University, Honorary
- 2017 student scientific journal at the 7^{th} university-wide HAREKAT competition.
- 2015- Robotics and Mechatronics Student Association Member, Shahid Bahonar
- 2016 university.

Honors and Awards

2020 **Undergraduate Research Excellence Award**, *Department of Mathematics and Computer Science*, Shahid Bahonar University, Awarded distinguished researcher among Computer Science students for research conducted in Machine Learning.

- 2018 **1**st Rank Scientific Association, Honored as the President of Mechanical Engineering Student Scientific Association, the <u>university-wide</u> distinguished association among (80+) scientific associations.
- 2017 **1**st Rank Scientific Association, Presented by the Minister of Science, Research and Technology of Iran, Honored as a member of the National distinguished association among (9000+) scientific associations in Iran.
 - 1st Rank Scientific Association, *Presented by the Vice Minister of Science, Research and Technology of Iran*, Honored as a member of the <u>National</u> distinguished association among (9000+) scientific associations in Iran.
 - 1st Rank Scientific Association in the Invention Competition, *Presented by the Vice Minister of Science, Research and Technology of Iran*, Honored as a member of the National distinguished association among (9000+) scientific associations in Iran.
- 2016 1st Rank Scientific Association, Presented by the Vice Chancellor of Shahid Bahonar University, Honored as a member of Robotics and Mechatronics Student Scientific Association, which was chosen as the distinguished association among all scientific associations (80+) in Shahid Bahonar University.
 - Honorary Student Scientific Journal Award, Presented by the Vice Chancellor of Shahid Bahonar University, Honored as a member of Robotics and Mechatronics Student Scientific Association, honorary student scientific journal award winner among all scientific associations (80+) in Shahid Bahonar University.
 - 1st Rank Scientific Association in Creativity, *Presented by the Vice Chancellor of Shahid Bahonar University*, Honored as a member of Robotics and Mechatronics Student Scientific Association, which was chosen as the distinguished association in the creative association competition among all scientific associations (80+) in Shahid Bahonar University.
 - 1st Rank Scientific Association in Innovation, *Presented by the Vice Chancellor of Shahid Bahonar University*, Honored as a member of Robotics and Mechatronics Student Scientific Association, which was chosen as the distinguished association in the innovative association competition among all scientific associations (80+) in Shahid Bahonar University.
 - 1st Rank Scientific Association in Entrepreneurship, *Presented by the Vice Chancellor of Shahid Bahonar University*, Honored as a member of Robotics and Mechatronics Student Scientific Association, which was chosen as the distinguished association in the innovative association competition among all scientific associations (80+) in Shahid Bahonar University.

Certificates (click to view the certificate)

IBM Data Analyst Professional Certificate | IBM

Machine Learning with Python | IBM

Introduction to Data Analytics | IBM

Python for Data Science and AI | IBM

Databases and SQL for Data Science | IBM

Data Analysis with Python | IBM

Data Visualization with Python | IBM

Neural Networks and Deep Learning | deeplearning.ai

Improving Deep Neural Networks | deeplearning.ai

Structuring Machine Learning Projects | deeplearning.ai

Convolutional Neural Networks | deeplearning.ai

Data Science Math Skills | Duke University

Intro. to TensorFlow for AI, ML, and Deep Learning | deeplearning.ai

Languages

English Professional Working proficiency

Persian Native

References

Marjan Kuchaki Rafsanjani

Associate professor at department of Computer Science, Shahid Bahonar University of Kerman.

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Arsham Borumand Saeid

Professor at the department of Pure Mathematics, Shahid Bahonar University of Kerman.

arsham@uk.ac.ir