Prof. Reda ALHAJJ

Personal Information

Email: ralhajj@medipol.edu.tr

Web: https://avesis.medipol.edu.tr/ralhajj

International Researcher IDs ORCID: 0000-0001-6657-9738

Yoksis Researcher ID: 296913

Education Information

Doctorate, Ihsan Dogramaci Bilkent University, Mühendislik Fakültesi, Bilgisayar Mühendisliği Bölümü, Turkey 1990 - 1993

Postgraduate, Ihsan Dogramaci Bilkent University, Mühendislik Fakültesi, Bilgisayar Mühendisliği Bölümü, Turkey 1988 - 1990

Undergraduate, Middle East Technical University, Mühendislik Fakültesi, Bilgisayar Mühendisliği Bölümü, Turkey 1984 - 1988

Dissertations

Doctorate, Query albegra and model for object-oriented databases, Ihsan Dogramaci Bilkent University, Mühendislik Fakültesi, Bilgisayar Mühendisliği Bölümü, 1993

Postgraduate, Storage and ındexıng model for object-oriented databases, İhsan Dogramaci Bilkent University, Mühendislik Fakültesi, Bilgisayar Mühendisliği Bölümü, 1990

Academic Titles / Tasks

Ihsan Dogramaci Bilkent University, İktisadi Ve İdari Bilimler Fakültesi, 1996 - 1997 Research Assistant, Ihsan Dogramaci Bilkent University, Mühendislik Fakültesi, Bilgisayar Mühendisliği Bölümü, 1988 - 1993

Advising Theses

Reda A., Detection of multistage Alzheimer from 4D FMRI data using deep learning, Postgraduate, N.ALI(Student), 2022 Reda A., Parallelized cyber reconnaissance automation: A real-time and scheduled security scanner, Postgraduate, M.MALKAWI(Student), 2022

Reda A., Intelligent Data Analysis for Early Warning: From Multiple Sources to Multiple Perspectives , Doctorate, S.Afra(Student), 2019

Reda A., Emotion and Sentiment Analysis from Twitter Text, Doctorate, K.Sailunaz(Student), 2018

Reda A., Integrating Text Mining, Data Mining, and Network Analysis to Analyze Biomarker Trends in Prostate Cancer and Breast Cancer "Postgraduate, G.Jurca (Student), 2018

Reda A., Tailored Ensemble Approach for Stock Price Prediction, Postgraduate, M.Dhaliwal(Student), 2018 Reda A., A Unified Hybrid Evolutionary Multi-Objective Optimization Algorithm for Decision Making "Doctorate, P.Xiufeng(Student), 2017 Reda A., A multi-objective recommendation system, Doctorate, M.GÜLÇİN(Student), 2016

Reda A., Flexible and Scalable Routing Approach for Mobile Ad Hoc Networks by Function Approximation of Q-Learning, Postgraduate, M.Elzohbi(Student), 2016

Reda A., Semantically Formalized Logging and Advanced Analytics for Enhanced Monitoring and Management of Large-scale Applications, Doctorate, M.Omair(Student), 2015

Reda A., Community Structure, Inference and Network-Based Markers, Doctorate, S.Gao(Student), 2014

Reda A., Biological Network-based Approaches to The Functional Analysis of miRNAs in Prostate Cancer, Doctorate, M.Alshalalfa(Student), 2013

Reda A., Fuzzy Query Model, Doctorate, K.Kianmehr (Student), 2012

Reda A., Efficient partially observable markov decision process based formulation of gene regulatory network control problem, Doctorate, U.ERDOĞDU(Student), 2012

Reda A., Induction and control of large scale gene regulatory networks, Doctorate, M.TAN(Student), 2009

Reda A., Controlling discrete genetic regulatory networks, Doctorate, O.ABUL(Student), 2005

Published journal articles indexed by SCI, SSCI, and AHCI

I. LSTM-driven drug design using SELFIES for target-focused de novo generation of HIV-1 protease inhibitor candidates for AIDS treatment

Albrijawi M. T., ALHAJJ R.

PLoS ONE, vol.19, no.6 June, 2024 (SCI-Expanded)

II. Exploring The Prognostic Significance of SET-Domain Containing 2 (SETD2) Expression in Advanced and Castrate-Resistant Prostate Cancer

Gamallat Y., Felipe Lima J., Seyedi S., Li Q., Rokne J. G., Alhajj R., Ghosh S., Bismar T. A.

Cancers, vol.16, no.7, 2024 (SCI-Expanded)

III. CNN-Transformer based emotion classification from facial expressions and body gestures

Karatay B., Beştepe D., Sailunaz K., Özyer T., Alhajj R.

Multimedia Tools and Applications, vol.83, no.8, pp.23129-23171, 2024 (SCI-Expanded)

IV. A survey on brain tumor image analysis

Sailunaz K., Alhajj S., Özyer T., Rokne J., Alhajj R.

Medical and Biological Engineering and Computing, vol.62, no.1, pp.1-45, 2024 (SCI-Expanded)

V. Studying the connection between SF3B1 and four types of cancer by analyzing networks constructed based on published research

Samy A., ÖZDEMİR M. K., ALHAJJ R.

Scientific Reports, vol.13, no.1, 2023 (SCI-Expanded)

VI. Genomic Biomarker Discovery in Disease Progression and Therapy Response in Bladder Cancer Utilizing Machine Learning

Liosis K. C., Marouf A. A., Rokne J. G., Ghosh S., Bismar T. A., Alhajj R.

Cancers, vol.15, no.19, 2023 (SCI-Expanded)

VII. A survey of machine learning-based methods for COVID-19 medical image analysis

Sailunaz K., Özyer T., Rokne J., Alhajj R.

MEDICAL & BIOLOGICAL ENGINEERING & COMPUTING, vol.61, no.6, pp.1257-1297, 2023 (SCI-Expanded)

VIII. Serrate RNA Effector Molecule (SRRT) Is Associated with Prostate Cancer Progression and Is a Predictor of Poor Prognosis in Lethal Prostate Cancer

Gamallat Y., Choudhry M., Li Q., Rokne J. G., Alhajj R., Abdelsalam R., Ghosh S., Arbet J., Boutros P. C., Bismar T. A. Cancers, vol.15, no.10, 2023 (SCI-Expanded)

IX. Causes of Higher Ecological Footprint in Pakistan: Does Energy Consumption Contribute? Evidence from the Non-Linear ARDL Model

Asghar N., Amjad M. A., Rehman H. u., Munir M., ALHAJJ R.

Sustainability (Switzerland), vol.15, no.4, 2023 (SCI-Expanded)

X. An Efficient Approach to Predict Eye Diseases from Symptoms Using Machine Learning and Ranker-

Based Feature Selection Methods

Marouf A. A., Mottalib M. M., Alhajj R., Rokne J., Jafarullah O.

BIOENGINEERING-BASEL, vol.10, no.1, 2023 (SCI-Expanded)

XI. A Comparative Study of Different Pre-Trained DeepLearning Models and Custom CNN for Pancreatic Tumor Detection

Zavalsız M. T., Alhajj S., Sailunaz K., Ozyer T., Alhajj R.

International Arab Journal of Information Technology, vol.20, no.3 Special Issue, pp.515-526, 2023 (SCI-Expanded)

XII. MCNN-LSTM: Combining CNN and LSTM to Classify Multi-Class Text in Imbalanced News Data

Hasib K. M., Azam S., Karim A., Marouf A. A., Shamrat F. M. J. M., Montaha S., Yeo K. C., Jonkman M., Alhajj R., Rokne J. G.

IEEE Access, vol.11, pp.93048-93063, 2023 (SCI-Expanded)

XIII. Moderation of Services' EKC through Transportation Competitiveness: PQR Model in Global Prospective

Sardar M. S., Asghar N., Munir M., ALHAJJ R., Rehman H. u.

International Journal of Environmental Research and Public Health, vol.20, no.1, 2023 (SCI-Expanded)

XIV. The Role of Machine Learning in Identifying Students At-Risk and Minimizing Failure

Pek R. Z., Ozyer S. T., Elhage T., Ozyer T., ALHAJJ R.

IEEE Access, vol.11, pp.1224-1243, 2023 (SCI-Expanded)

XV. Explainable artificial intelligence through graph theory by generalized social network analysis-based classifier

Ucer S., Ozyer T., Alhajj R.

Scientific Reports, vol.12, no.1, 2022 (SCI-Expanded)

XVI. Interactive framework for Covid-19 detection and segmentation with feedback facility for dynamically improved accuracy and trust

Sailunaz K., Bestepe D., Özyer T., Rokne J., Alhajj R.

PLoS ONE, vol.17, no.12 December, 2022 (SCI-Expanded)

XVII. Entropy-based financial asset pricing: Evidence from Pakistan

Wang S., Khan S. A., Munir M., ALHAJJ R., Khan Y. A.

PLoS ONE, vol.17, no.12 December, 2022 (SCI-Expanded)

XVIII. Achieving sustainable development resilience: Poverty reduction through affordable access to electricity in developing economies

Asghar N., Amjad M. A., Rehman H. u., Munir M., ALHAJJ R.

Journal of Cleaner Production, vol.376, 2022 (SCI-Expanded)

XIX. Tweet and user validation with supervised feature ranking and rumor classification

Sailunaz K., Kawash J., Alhajj R.

Multimedia Tools and Applications, vol.81, no.22, pp.31907-31927, 2022 (SCI-Expanded)

XX. SNF-NN: computational method to predict drug-disease interactions using similarity network fusion and neural networks

Jarada T. N., Rokne J. G., Alhajj R.

BMC Bioinformatics, vol.22, no.1, 2021 (SCI-Expanded)

XXI. Human action recognition approaches with video datasets—A survey

Özyer T., Ak D. S., Alhajj R.

Knowledge-Based Systems, vol.222, 2021 (SCI-Expanded)

XXII. Integrated framework for criminal network extraction from Web

Afra S., Alhaji R.

Journal of Information Science, vol.47, no.2, pp.206-226, 2021 (SCI-Expanded)

XXIII. SNF-CVAE: Computational method to predict drug-disease interactions using similarity network fusion and collective variational autoencoder

Jarada T. N., Rokne J. G., Alhajj R.

Knowledge-Based Systems, vol.212, 2021 (SCI-Expanded)

XXIV. Identifying side effects of commonly used drugs in the treatment of Covid 19

Aygün İ., Kaya M., Alhajj R.

Scientific Reports, vol.10, no.1, 2020 (SCI-Expanded)

XXV. A review of computational drug repositioning: Strategies, approaches, opportunities, challenges, and directions

Jarada T. N., Rokne J. G., Alhajj R.

Journal of Cheminformatics, vol.12, no.1, 2020 (SCI-Expanded)

XXVI. Analysis and prediction in sparse and high dimensional text data: The case of Dow Jones stock market

Sert O. C., Şahin S. D., Özyer T., Alhajj R.

Physica A: Statistical Mechanics and its Applications, vol.545, 2020 (SCI-Expanded)

XXVII. Early warning system: From face recognition by surveillance cameras to social media analysis to detecting suspicious people

Afra S., Alhajj R.

Physica A: Statistical Mechanics and its Applications, vol.540, 2020 (SCI-Expanded)

XXVIII. CutESC: Cutting edge spatial clustering technique based on proximity graphs

Aksac A., Özyer T., Alhajj R.

Pattern Recognition, vol.96, 2019 (SCI-Expanded)

XXIX. Glaucoma detection using image processing techniques: A literature review

Sarhan A., Rokne J., Alhajj R.

Computerized Medical Imaging and Graphics, vol.78, 2019 (SCI-Expanded)

XXX. Emotion and sentiment analysis from Twitter text

Sailunaz K., Alhajj R.

Journal of Computational Science, vol.36, 2019 (SCI-Expanded)

XXXI. Human behavior modeling for simulating evacuation of buildings during emergencies

Şahin C., Rokne J., Alhajj R.

Physica A: Statistical Mechanics and its Applications, vol.528, 2019 (SCI-Expanded)

XXXII. Effective induction of gene regulatory networks using a novel recommendation method

Ozsoy M. G., POLAT F., Alhajj R.

International Journal of Data Mining and Bioinformatics, vol.22, no.2, pp.91-112, 2019 (SCI-Expanded)

Articles Published in Other Journals

I. Detecting and Understanding Sentiment Trends and Emotion Patterns of Twitter Users—A Study on the Demise of a Bollywood Celebrity

Marouf A. A., Rokne J. G., Alhajj R.

Big Data and Cognitive Computing, vol.6, no.4, 2022 (ESCI)

II. Global human obesity and political globalization; asymmetric relationship through world human development levels

Munir M., Zakaria Z. A., ALHAJJ R., Mohamad M. B., Baig A. A., Arshed N.

Nutrition and Health, 2022 (Scopus)

III. Global impact on human obesity - A robust non-linear panel data analysis

Munir M., Zakaria Z. A., Baig A. A., Mohamad M. B., Arshed N., ALHAJJ R.

Nutrition and Health, 2022 (Scopus)

IV. CACTUS: Cancer image annotating, calibrating, testing, understanding and sharing in breast cancer histopathology

Aksac A., Ozyer T., Demetrick D. J., Alhajj R.

BMC Research Notes, vol.13, no.1, 2020 (Scopus)

V. BreCaHAD: A dataset for breast cancer histopathological annotation and diagnosis

Aksac A., Demetrick D. J., Ozyer T., Alhajj R.

BMC Research Notes, vol.12, no.1, 2019 (Scopus)

VI. Fuzzy classification methods based diagnosis of parkinson's disease from speech test cases

Dastjerd N. K., Sert O. C., Ozyer T., Alhajj R.

Current Aging Science, vol.12, no.2, pp.100-120, 2019 (Scopus)

VII. Effective mining of fuzzy multi-cross-level weighted association rules

KAYA M., ALHAJJ R.

LECTURE NOTES IN ARTIFICIAL INTELLIGENCE, vol.4203, no.null, pp.399-408, 2006 (Peer-Reviewed Journal)

Books & Book Chapters

I. Parallelized Cyber Reconnaissance Automation: A Real-Time and Scheduled Security Scanner MALKAWI M. J. A., ALHAJJ R.

in: Cyber Security and Social Media Applications, Tarıyan Özyer Sibel, Kaya Buket, Editor, Springer, Cham, pp.29-54, 2023

Refereed Congress / Symposium Publications in Proceedings

I. Exploring Gene Expression and Clinical Data for Identifying Prostate Cancer Severity Levels using Machine Learning Methods

Marouf A. A., Alhajj R., Rokne J. G., Ghose S., Bismar T. A.

2023 IEEE Canadian Conference on Electrical and Computer Engineering, CCECE 2023, Regina, Canada, 24 - 27 September 2023, vol.2023-September, pp.186-191

II. Real-time web-based International Flight Tickets Recommendation System via Apache Spark Malkawi M. J. A., ALHAJJ R.

24th IEEE International Conference on Information Reuse and Integration for Data Science, IRI 2023, Washington, United States Of America, 4 - 06 August 2023, pp.279-282

III. A Multi-Modal Emotion Recognition System Based on CNN-Transformer Deep Learning Technique Karatay B., Bestepe D., Sailunaz K., Ozyer T., Alhajj R.

7th International Conference on Data Science and Machine Learning Applications, CDMA 2022, Riyadh, Saudi Arabia, 1 - 03 March 2022, pp.145-150

IV. Pancreatic Tumor Detection by Convolutional Neural Networks

Zavalsiz M. T., Alhajj S., Sailunaz K., Ozyer T., ALHAJJ R.

23rd International Arab Conference on Information Technology, ACIT 2022, Abu Dhabi, United Arab Emirates, 22 - 24 November 2022

V. A Prediction Approach for the Functional Effects of Non-Coding Gene Variants

Yurtdas G., Aslan K., Ozyer S. T., Ozyer T., Kaya M., ALHAJJ R.

23rd International Arab Conference on Information Technology, ACIT 2022, Abu Dhabi, United Arab Emirates, 22 - 24 November 2022

VI. Convex Hull in Brain Tumor Segmentation

Sailunaz K., Bestepe D., Alhajj S., Özyer T., Rokne J., Alhajj R.

15th International Conference on Brain Informatics, BI 2022, Virtual, Online, 15 - 17 July 2022, vol.13406 LNAI, pp.210-225

VII. Hot topic detection and evaluation of multi-relation effects

Zirbilek N. E., Erakin M., Özyer T., Alhajj R.

13th IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining, ASONAM 2021, Virtual, Online, Netherlands, 08 November 2021, pp.416-422

VIII. Automation of active reconnaissance phase: An automated API-based port and vulnerability scanner Malkawi M. J. A., Özyer T., ALHAJJ R.

13th IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining, ASONAM 2021, Virtual, Online, Netherlands, 08 November 2021, pp.622-629

IX. Predictions of drug metabolism pathways through CYP 3A4 enzyme by analysing drug-target interactions network graph

Albrijawi M. T., Ibrahim A. H., Alhajj R.

13th IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining, ASONAM 2021, Virtual, Online, Netherlands, 08 November 2021, pp.495-501

X. Detecting spam tweets using machine learning and effective preprocessing

Kardaş B., Bayar I. E., Özyer T., Alhajj R.

13th IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining, ASONAM 2021, Virtual, Online, Netherlands, 08 November 2021, pp.393-398

XI. Driver drowsiness detection by employing CNN and DLIB

Ali N., Hasan I., Özyer T., ALHAJJ R.

22nd International Arab Conference on Information Technology, ACIT 2021, Muscat, Oman, 21 - 23 December 2021

XII. Matching applicants with positions for better allocation of employees in the job market

Elgammal Z., Barmu A., Hassan H., Elgammal K. W. M. A., Özyer T., ALHAJJ R.

22nd International Arab Conference on Information Technology, ACIT 2021, Muscat, Oman, 21 - 23 December 2021

XIII. Utilizing Transfer Learning and a Customized Loss Function for Optic Disc Segmentation from Retinal Images

Sarhan A., Al-Khaz'Aly A., Gorner A., Swift A., Rokne J., Alhajj R., Crichton A.

15th Asian Conference on Computer Vision, ACCV 2020, Virtual, Online, 30 November - 04 December 2020, vol.12626 LNCS, pp.687-703

XIV. Utilizing Digitized Surveys for Data Collection: The Case of Developing Countries

Sarhan A., Addam O., Rokne J., Alhajj R.

Future Technologies Conference, FTC 2020, San Francisco, United States Of America, 5 - 06 November 2020, vol.1290, pp.160-179

XV. H-OCS: A Hybrid Optic Cup Segmentation of Retinal Images

Sarhan A., Rokne J., Alhajj R.

19th International Conference on Computer Analysis of Images and Patterns, CAIP 2021, Virtual, Online, 28 - 30 September 2021, vol.13052 LNCS, pp.123-134

XVI. Transfer learning through weighted loss function and group normalization for vessel segmentation from retinal images

Sarhan A., Rokne J., Alhajj R., Crichton A.

25th International Conference on Pattern Recognition, ICPR 2020, Virtual, Milan, Italy, 10 - 15 January 2021, pp.9211-9218

XVII. A model based on random walk with restart to predict circRNA-disease associations on heterogeneous network

Vural H., Kaya M., ALHAJJ R.

11th IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining, ASONAM 2019, Vancouver, Canada, 27 - 30 August 2019, pp.929-932

XVIII. A clustering algorithm with genetically optimized membership functions for fuzzy association rules mining

KAYA M., ALHAJJ R.

PROCEEDINGS OF THE 12TH IEEE INTERNATIONAL CONFERENCE ON FUZZY SYSTEMS, VOLS 1 AND 2, ST LOUIS, 25 - 28 May 2003, pp.881-886