Muhammad Sohail

Assistant Professor

NUST Balochistan Campus

Email: sohail@nbc.nust.edu.pk

Contact:

LinkedIn: https://www.linkedin.com/in/muhammad-sohail-66ab5929/



About

Dr. Muhammad Sohail is working as Assistant Professor in the NUST Balochistan Campus. Dr. Muhammad Sohail has a PhD in Machine Learning. Dr. Muhammad Sohail has published 6 research articles & conference papers having a citation count of 15, carried out 0 projects and filed 0 intellectual property.

Qualifications

PhD in Machine Learning	2016 - 2023
Donghua University, Shanghai , China	
MS in Computer Science Softwware Engineering	2014 - 2016
NUST, Islamabad , Pakistan	
MSc in Computer Science	2001 - 2004
Gomal University , Pakistan	
BSc in BSc Computer Science	1998 - 2000
Gomal University , Pakistan	
F.Sc in Engineering	1996 - 1997
Board of Intermediate and Secondary Education, Bannu , Pakistan	

Experience

DOI: 10.3390/electronics11091486

Assistant Professor NUST Balochistan Campus	2023- Presen
Certificate 5 - Structuring Machine Learning Projects DeepLearning.AI , https://coursera.org/verify/JEKB9QWMP9S9	2018 - 2018
Certification 2 - Convolutional Neural Networks DeepLearning.AI, https://coursera.org/verify/KLPL9HN7HMXV	2017 - 2018
Certificate 4 - Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization DeepLearning.AI, https://coursera.org/verify/BPBDDVU57YVC	2017 - 2018
Certification 1 - Machine Learning Stanford University Online, https://www.coursera.org/account/accomplishments/verify/67V5LBR6E6QR	2017 - 201
Certificate 3 -Neural Networks and Deep Learning DeepLearning.AI , https://coursera.org/verify/DY7BFPJFPPLV	2017 - 201
Sr.Software Engineer Virtelligence Inc. , 6216 Baker Rd , Suite 100, EdenPrairie, MN 55346-1953 USA	2014 - 201
Sr. Software Engineer & Team Lead uTrade Inc. , House: 10, Stree: 17-A, ChaklalaScheme 3, Rawalpindi, pk	2012 - 201
Sr. Software Engineer Datum Square, STP-3, Ground Floor, Plot-155, Service Road North, Sector I-9/3, Islamabad, Pakistan	2010 - 201
Sr. Software Engineer Adaptive Solutions Inc., 1800 JFK Boulevard, Suite 300, Philadelphia, Pennsylvania 19103, US	2005 - 200
Web Developer Softech Media Inc , Suite # 6, Awan Plaza, G-8 Markaz , Islamabad,46000, Pakistan.	2005 - 200
Jr. Software Engineer Levington Technology Islamabad , # 21,Street # 18,F-7/2, Islamabad	2004 - 200
Research Articles	
Tensor ring with alternative change mask for multitemporal hyperspectral image change detection Muhammad Sohail Zhao Chen Guohua Liu Pattern Recognition Letters, Volume 164, Pages 46-52 Impact Factor: 4.757 Quartile: 2 Citations: 3 DOI: https://doi.org/10.1016/j.patrec.2022.10.023	202
Multiscale spectral-spatial feature learning for hyperspectral image classification Muhammad Sohail Zhao Chen Bin Yang Guohua Liu Displays, Volume 74, Article Number 102278 Impact Factor: 3.074 Quartile: 2 Citations: 7 DOI: 10.1016/j.displa.2022.102278	202
Unsupervised and Self-Supervised Tensor Train for Change Detection in Multitemporal Hyperspectral Images Muhammad Sohail Haonan Wu Zhao Chen Guohua Liu Electronics, Volume 11, Issue 9, Article Number 1486	202
Impact Factor: 2.690 Quartile: 3 Citations: 5	

Conference Proceedings

Fire Classification Using Attention-Based Deep-CNN in Digital Images	2023
Din Sami Ud Muhammad Sohail Fang Han Hayat Shoaib Hussain Muhammad Ather Iqbal	
2023 10th International Conference on Electrical and Electronics Engineering, ICEEE 2023, res.country(224,) Citations: N/A	
DOI: 10.1109/ICEEE59925.2023.00009	
A Tensor Train Based Change Detection Method for Multitemporal Hyperspectral Images	2021
Muhammad Sohail, Zhao Chen, Guohua Liu Zhao Chen Guohua Liu	
2021 3rd International Conference on Pattern Recognition and Intelligent Systems, res.country(217,)	
Citations: N/A	
DOI: 10.1145/3480651.3480666	
Low-rank matrix decomposition with a spectral-spatial regularization for change detection in	2017
hyperspectral imagery	
Muhammad Sohail Zhao Chen Bin Wang	
2017 - International Workshop on Remote Sensing with Intelligent Processing, Proceedings, res.country(48,) Citations: N/A	
DOI: 10.1109/RSIP.2017.7958816	
Editorial Activities	
Displays	2025
Reviewed Papers for Journals	
Impact Factor: 3.7	
Displays	2024
Reviewed Papers for Journals	
Impact Factor: 4.3	
Displays	2024
Reviewed Papers for Journals	
Impact Factor: 3.7	
Signal, Image and Video Processing	2024
Reviewed Papers for Journals	
Impact Factor: 1.8	
Earth Science Informatics	2024
Reviewed Papers for Journals	
Impact Factor: 2.9	
Open access information	2023
Reviewed Papers for Journals	
Impact Factor: 4.3	