Mohsan Ali

Samos, Northern Aegean, Greece



amohsan636@gmail.com

in linkedin.com/in/mohsan-ali-b071b7140

Summary

I am a research student who has studied Machine Learning and Data Analytics in Computer Science at BUET. Research Interests: Natural Language Processing (NLP), Software Defined Networking, Deep Learning and Deep Learning Networks. Currently working on self-driving cars using CNN & RNN algorithm. I want to do my work in the field of NLP

Experience

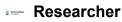
Researcher

University of the Aegean Jan 2022 - Present (1 year 10 months)



Researcher

University of the Aegean Jan 2022 - Present (1 year 10 months)



Universidad de Zaragoza Mar 2023 - May 2023 (3 months)

Associate Researcher

National Center For Cyber Security Aug 2020 - Jan 2022 (1 year 6 months)

Z Research Assistant

Air University Sep 2018 - Jul 2020 (1 year 11 months)



MEGA IT SOLUTIONS LTD Jul 2017 - Nov 2017 (5 months)

Education

University of the Aegean

Doctor of Philosophy - PhD, Computer and Information Sciences and Support Services Jan 2022 - Dec 2025

Master of Science - MS, Computer Science Nov 2018 - Jul 2020
Arid Agriculture University 2014 - 2018
Licenses & Certifications
Convolutional Neural Networks - Coursera HGPMQHDN93YL
Structuring Machine Learning Projects - Coursera XFSVTMEVHCWR
Neural Networks and Deep Learning - Coursera JWBFAFK4L2Y4
Image and Video Processing: From Mars to Hollywood with a Stop at the Hospital - Coursera 5WKTMDTNDDQN
Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization - Coursera 65Y74ZQ72VFD
A Crash Course in Data Science! - John Hopkins University PLY9STZZ9G9W
Azure: Create a Virtual Machine and Deploy a Web Server! - Coursera 2VE69UTH42XZ
Fine Tune BERT for Text Classification with TensorFlow - Coursera NVBE68JFL8J6
Understanding Research Methods - Coursera

🙇 Air University

Towards a circular open data ecosystem - Onsite - University of Camerino 955569

- (Understanding Open Data as an Ecosystem Onsite Aalborg University
- **Towards a user driven Open Data Ecosystem Onsite** Universidad de Zaragoza
- Open Data Training Program 2022 (12 weeks) Hybrid Delft University of Technology

Skills

Open data • Open data ecosystem • Technical interoperability • Artificial Intelligence (AI) • Problem oriented • Data Analytics • Natural Language Processing (NLP) • Datat Science • Deep Learning • Machine Learning