# Muhammad Umair Nasir

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#### Education

M.Sc in Artificial Intelligence, University of the Witwatersrand, Johannesburg, Feb 2021

Nov 2022 South Africa.

Sep 2012 | **B.Sc in Electronics Engineering**, Capital University of Science and Technology,

Jun 2016 Islamabad, Pakistan.

Sep 2009 | F.Sc (Grade 11 - 12) in Pre - engineering, Punjab College for Information

Jun 2011 and Technology, Multan, Pakistan.

Matriculation (9 - 10), Multan Public Schoole, Multan, Pakistan. Sep 2007 |

Jun 2009

### Experience

May 2021 – **Data Scientist Intern**, Aureks, Remote.

- Present Maintain ML pipeline which included: • Kmeans clustering to maintain semantically similar keywords in clusters
  - Used Spacy for finding semantic similarities between words. Word embedding vectors were used to find distance between new keyword and cluster
  - Applied PCA for dimension reduction of word embedding vectors
  - Assigning new data to relevant clusters
  - o Passing the new words to Fbprophet time series framework to predict Cost-Per-Click of the keywords
  - Maintaining Data pipeline through MongoDB and pymongo

Dec 2018 - Project Coordinator, Reliance Engineering Company, Multan, Pakistan.

Jan 2020

Aug 2017 - G & E (Telecom Integration) Engineer, ZTE Corporation, Islamabad,

Oct 2018 Pakistan.

Aug 2016 - Site Engineer, Reliance Engineering Company, Multan, Pakistan.

Aug 2017

#### Skills

Programming Python, SQL

Languages

Frameworks Tensorflow, OpenCV, Huggingface, Spacy, Nltk, Scikit-learn, Xgboost, Fbprophet,

Pymongo

Databases MongoDB, MySQL

## Projects

Early Stage Tomato Leaf Disease Detection Using Deep Learning, Python, Latex.

Research Capstone Project For M.Sc

Sound Source Localizing Robot, C++.

Final Year Project For B.Sc.

Using Recurrence Plots as inputs to a Convolutional Neural Network for Exoplanet Search, Python, Tensorflow, Pyts, Scikit-learn.

Intelligent PSO parameter tuning through Tabu Search, Python.

Solving Longest distance in a Maze through Ant System algorithm, *Python*.

Feature subset selection through Genetic Algorithm, Python.

#### Certifications

Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization, Feb 2021.

coursera.org

Neural Networks and Deep Learning, Aug 2020.

coursera.org

Machine Learning with Python, Aug 2020.

free Code Camp.org

Python Programming, Jun 2020.

udemy.com