Yousuf Tufail

H. No A92 sector X-III, Gulshan-e-Meymar, Karachi

☑ tufail@neduet.edu.pk Yousuf Tufail

in Yousuf Tufail

APPLIED MATHEMATICIAN, DATA SCIENTIST

Personal Statement

I am an applied mathematician with a deep interest in mathematical and statistical modelling. My area of PhD was image registration using conformal diffeomorphisms. I have developed two alternative algorithms for the construction of conformal diffeomorphisms. These algorithms were implemented on grey scale 2-D images. My additional skills include machine learning, data mining, web scraping, bootstrapping, hypothesis testing (ex: A/B test), relational databases, predictive analytics, and deep learning with strong programming skills in MATLAB, Python, SQL, SAS files, STATA files, LATEX, R and Excel.

Career History

- October 2025- Associate Professor, Department of Mathematics, NED UNIVERSITY OF Present Engineering and Technology, Karachi, Pakistan
- January 2020- Assistant Professor, Department of Mathematics, NED UNIVERSITY OF October 2025 Engineering and Technology, Karachi, Pakistan
- July 2006- Lecturer, Department of Mathematics, NED UNIVERSITY OF ENGINEERING January 2020 AND TECHNOLOGY, Karachi, Pakistan
- January Lecturer, Department of Mathematics, UNIVERSITY OF KARACHI, Karachi, 2005-June 2006 Pakistan

Education

Academic Qualifications

- 2012–2017 PhD in Mathematics, MASSEY UNIVERSITY, Palmerston North, New Zealand
- Image registration under conformal diffeomorphisms https://mro.massey.ac.nz/handle/10179/12459
- 2004–2005 MSc in Mathematics, UNIVERSITY OF KARACHI, Karachi, Pakistan
- 2001–2003 BSc (Hons) in Mathematics, UNIVERSITY OF KARACHI, Karachi, Pakistan Certification
- 2021 **Data Science with python**, DATACAMP, https://www.datacamp.com/
- 2020 **Data Visualization, Matplotlib**, DATACAMP, https://www.datacamp.com/
- 2020 **Data Visualization, Seaborn**, DATACAMP, https://www.datacamp.com/
- 2020 **Data cleaning in Python**, DATACAMP, https://www.datacamp.com/
- 2019 **Supervised learning**, DATACAMP, https://www.datacamp.com/
- 2019 Unsupervised learning, DATACAMP, https://www.datacamp.com/

- 2019 Deep learning in python, DATACAMP, https://www.datacamp.com/
- 2018–2019 Python programmer, DATACAMP, https://www.datacamp.com/
- 2018–2019 **Data manipulation**, DATACAMP, https://www.datacamp.com/
- 2018–2019 **Importing & Cleaning data**, DATACAMP, https://www.datacamp.com/
- 2018–2019 **Statistical Thinking in python**, DATACAMP, https://www.datacamp.com/
- 2018–2019 **Relational databases**, DATACAMP, https://www.datacamp.com/

Notable Achievements

- 2025-present NED approved PhD supervisor, NEDUET, Karachi.
- 2021–2024 **HEC approved PhD supervisor**, HEC, Islamabad.
- 2012–2017 Marsden Fund, MASSEY UNIVERSITY, Palmerston North, New Zealand
 On the basis of my excellent academic record, I was awarded a highly competitive PhD scholarship by the Massey University. This scholarship was awarded from the Royal Society of New Zealand Marsden Fund, Te Apārangi.
- 2011 (Refused) Cinvestav, CINVESTAV, Mexico City, Mexico
 I was awarded fully funded PhD scholarship to pursue my PhD in the Departamento de Matemáticas at Cinvestav.
- 2011 (Refused) **NED University Scholarship**, TU DELFT, Delft, Netherlands I was awarded a PhD scholarship to pursue my PhD at TU Delft.
- 2011 (Refused) University of East Anglia, UNIVERSITY OF EAST ANGLIA, Norwich, England I was awarded a 20% PhD scholarship to pursue my PhD at the University of East Anglia.
 - 2005 **Second Position (Rank)**, UNIVERSITY OF KARACHI, Karachi, Pakistan I ranked second position in my MSc.

Publications and Conferences

Published journal articles

- 2025 M. Y. Tufail and S. Gul. Conformal pattern in the growth of human skulls, Acta Biotheoretica, vol: 73 (13), 2025, https://doi.org/10.1007/s10441-025-09503-6 ISSN: 1572-8358, 0001-5342, JCR indexed journal.
- 2025 M. Y. Tufail, S. Gul. Comprehensive comparison between artificial intelligence and multiple regression: prediction of Palmerston North's temperature, Discover Sustainability, pp:1–22, vol: 6 (1), 2025, https://doi.org/10.1007/s43621-024-00745-x, ISSN: 2662-9984, JCR indexed Journal
- 2025 M. Y. Tufail, S. Gul. Conformal image registration using the discretised Cauchy-Riemann equations, The ANZIAM Journal, 2025, https://doi.org/10.1017/S144618112500001X, ISSN: 1446-1811,1446-8735, JCR indexed Journal

- 2025 M. Y. Tufail, S. Gul. GUI of complex plane on Excel spreadsheets, Revista Mexicana de Física E, pp: 1–3, vol: 22 (1), 2025, https://doi.org/10.31349/RevMexFisE.22.010208, ISSN: 2683-2216, ISI, Scopus indexed journal
- 2025 M. Y. Tufail, S. Gul, S. Ali, S. S. S. Zia, S. A. Ali. The Influence of characteristics of the Azores High on surface climate: A case study for Peninsular Spain, Journal of Environmental Engineering and Science, pp: 49–57, vol: 20 (1), 2025, https://doi.org/10.1680/jenes.24.00035, ISSN: 1496-256X,1496-2551, JCR indexed journal
- 2024 M. Y. Tufail and S. Gul. Artificial intelligence and statistical regression for the prediction of temperature over Sukkur region, International Journal of Artificial Intelligence & Mathematical Sciences, pp: 50-61, vol: 3 (2), 2024, https://doi.org/10.58921/ijaims.v3i2.125, ISSN: 2958-0153, 2958-5228, HEC recognised Journal
- 2024 M. Y. Tufail, S. Gul, L. Jaben, S. Rasheed and S. Zia. A multiregressed COA-SAM model for predicting seasonal streamflow variability: A case study over Murray River Basin, Global NEST Journal, PP: 1–9, vol: 26 (3), 2024, https://doi.org/10.30955/gnj.005329, ISSN: 1790-7632, JCR indexed Journal
- 2024 S. Gul, M. Y. Tufail. GUI for conic sections: parabola, ellipse and hyperbola, Revista Mexicana de Física E, pp: 1–5, vol: 21 (1), 2024, https://doi.org/10.31349/RevMexFisE.21.010203, ISSN: 2683-2216, ISI, Scopus indexed journal, ISI, Scopus indexed journal
- 2023 M. Y. Tufail and S. Gul. Image registration using the rigid group, Scientific Inquiry and Review (SIR), pp: 71–86, vol: 7 (1), 2023, https://doi.org/10.32350/sir.71.05, ISSN: 2521-2435, 2521-2427, HEC recognised Journal
- M. Y. Tufail and S. Gul. Statistical analysis for the traffic police activity: Nashville, Tennessee, USA, KIET Journal of Computing and Information Sciences (KJCIS), pp: 67–84, vol: 5 (3), 2022, https://doi.org/10.51153/kjcis.v5i2.135, ISSN: 2616-9592, 2710-5075, HEC recognised Journal
- 2021 S. Marsland, R. I. McLachlan and M. Y. Tufail. Conformal image registration based on constrained optimization, The ANZIAM Journal, pp. 235–255, vol: 62 (3), 2021, https://doi.org/10.1017/S144618112000022X, ISSN: 1446-1811,1446-8735, JCR indexed Journal

2008 M Y Tufail, S. U. Rehman, B. A. Usmani. Modeling and simulation of summer monsoon rainfall for Northern Hilly Area of Pakistan, *Proceedings of IEEE*, pp: 480–484, 2008, https://doi.org/10.1109/INMIC.2008.4777786

Accepted articles

- 2025 A. Razzak, M. Y. Tufail, A. Tahir, M. Adeel. Simulation of wind speed distribution through spreadsheets, Accepted for vol: 21(2) in Jurnal Pendidikan Fisika Indonesia, ISSN: 1693-1246, 2355-3812, JCR indexed Journal
- 2025 M. Y. Tufail, S. Gul, S. A. A. Hashmi. Interactive MatLab GUI for exploring extreme values in bivariate functions, *Accepted for vol: 23 (1) in Revista Mexicana de Física E, ISSN: 2683-2216*, ISI, Scopus indexed journal

Submitted journal articles

- 2024 S. Marsland, R. I. McLachlan and M. Y. Tufail. Unconstrained optimisation for conformal diffeomorphic image registration, submitted to Bulletin of the Korean Mathematical Society, ISSN: 1015-8634, 2234-3016, JCR indexed Journal, First review has been submitted
- 2025 M. Y. Tufail, S. Gul. Harmonic constraint for conformal image registration, submitted to Journal of Mathematical Imaging and Vision, 2025, ISSN: 1573-7683, 0924-9907, JCR indexed Journal
- 2025 M. Y. Tufail and S. Gul. An optimisation over the Möbius group for optimal solution in image registration., Submitted to Punjab University Journal of Mathematics, ISSN: 1016-2526, JCR indexed Journal.
- 2025 M. Y. Tufail, S. Gul. Fuzzy Probabilistic Learning for Thyroid Hormonal Imbalance Detection, submitted to Bio-Medical Materials and Engineering, 2025, ISSN: 0959-2989, JCR indexed Journal
- 2024 M. Y. Tufail, S. Gul. Prediction for the precipitation (rainfall) of Sukkur region using artificial neural network, multiple regression and supervised machine learning, submitted to Mindanao Journal of Science and Technology, ISSN: 2244-0410, 2449-3686, JCR indexed Journal

Conferences

2023 **Research Colloquia 2023 (29 - 30 May)**, Department of Mathematical Sciences, Institute of Business Administration, Pakistan

- 2016 Mathematics of Shapes and Applications (4 31 July), Institute for Mathematical Sciences, National University of Singapore, Singapore
- 2016 ANZIAM2016 Conference (7 11 February), QT Hotel Canberra, Canberra, Australia
- 2015 Mathematics-in-Industry NZ (MINZ) (29 June 03 July), Atrium Building, Massey University, Albany, Auckland, New Zealand
 - 2014 Foxton Fizz: Workshop on Geometry and Numerics (11 14 February), Foxton, Palmerston North, New Zealand
- 2013 **NZMASP2013 (11 14 November)**, University of Canterbury Cass field station, Christchurch, New Zealand
 - 2013 **Geometric Mechanics and Shape (13 19 January)**, Ohope Beach, Whakatane, New Zealand
 - 2012 **NZMS Colloquium (4 6 December)**, AgHort building, Massey University, Palmerston North, New Zealand
- 2012 Winterschule in Numerical Differential Equations (7 8 May), Business

 Studies Central, Massey University, Palmerston North, New Zealand

Supervision

1. PhD supervision:

• Mathematical exploration of climate variability over South Asian countries using generalized linear model.

Capacity: Main.

Candidate: Muhammad Haris Ur Rehman Horani.

Outcome: in progress (approved by ASRB)

2. MS-Supervision:

o Comparing Artificial intelligence and Fuzzy learning for the prediction of Cardio vascular disease.

Capacity: Main.

Candidate: Ms Maham Fahim.

Outcome: In Progress

O Brain stroke prediction: An artificial intelligence based risk assessment model.

Capacity: Co-supervisor.

Candidate: Hafiz Syed Muhammad Kashif.

Outcome: In Progress

O Spatial and temporal analysis of rainfall.

Capacity: Main.

Candidate: Muhammad Hunain Anwar.

Outcome: Completed

O Solution to a functional differential equations arising in the cell growth model.

Capacity: Main.

Candidate: Iqra Nawaz.
Outcome: Completed

o A Study on Analytic Solution to a functional differential equation arising in a cell growth model.

Capacity: Co-supervisor. Candidate: Bushra Rais. Outcome: Completed

O Comparison of rigid registration with different optimisation techniques.

Capacity: Main.

Candidate: Aizaz Hussain. Outcome: Completed

O Comparison of rigid registration with different objective functions.

Capacity: Main.

Candidate: Farzana Yasmeen.

Outcome: completed

Leading real data set projects

Analyzing police activity

It is a data set of traffic stop by police officers in Rhode Island, USA. Data set was taken from Stanford open policing project https://openpolicing.stanford.edu. Finding are as below:

About two-thirds of female traffic stops are for speeding, whereas stops of males are more balanced among the six categories of violation. About 95% of stops for speeding result in a ticket and the numbers are similar for males and females.

- For all types of violations, the search rate is higher for males than for females.
- The frisk rate is higher for males than for females and the rate of drug-related stops nearly doubled over the course of 10 years
- The arrest rate increases as the weather gets worse, and that trend persists across many of the violation types.

Life expectancy around the world

I have investigated the probabilities of life expectancy in countries around the world. The data set was obtained from https://docs.google.com/spreadsheets/d/1dgOdlUEq6_V55OHZCxz5BG_OuoghJTeA6f83br5peNs/pub?range=A1:D70&gid=1&output=html#. Finding is as under.

It looks like overall, life expectancy has steadily increased since 1900.

Relation between illiteracy and fertility

The women population data was collected from the link https://www.datacamp.com/courses/statistical-thinking-in-python-part-2.

My analysis found that illiterate female has more children than the number of birth given by literate women.

Real estate data set, a machine learning algorithm

The data is collected from Airbnb site, a marketplace for short term rentals. The link is: http://insideairbnb.com/get-the-data.html. I have used k-nearest neighbors algorithm to built a python based program. This program helps to find the suitable cost of living space. Two data sets: Amsterdam and Washington, DC were considered.

GDP growth rate between USA and China

This data contains the information of Gross Domestic Product (GDP) and it was taken from https://www.datacamp.com/courses/merging-dataframes-with-pandas. Finding is:

• 10 year GDP growth of China has been higher than the US since the 2000s

Medals counts

The Olympic medals data set (more than a century data points) is collected from https://www.theguardian.com/sport/datablog/2012/jun/25/olympic-medal-winner-list-data. The findings about this data are as below:

The Olympic competitions between 1952 and 1988 took place during the height of the Cold War between the United States of America (USA) & the Union of Soviet Socialist Republics (USSR). I have found that the USSR is higher than the US on a medals table.

On looking at the hosting countries from the last 5 Olympic editions and the fractional change of medals won by China the last 5 editions, I have found that China fared significantly better when China was the host country.

Taught Courses

During my teaching career I have been involved as a course coordinator in variety of courses such as:

- Calculus
- Linear Algebra
- Ordinary differential equations
- Introduction to transformations (Fourier and Laplace)
- Higher order and partial differential equations (Heat, Wave and Laplacian equations)
- Graph Theory
- Introduction to Basic Statistics and Probability

Discrete and Continuous probability distributions (such as Binomial, Poisson, Hypergeometric, Geometric, Gamma, Exponential and Normal distributions)

- Estimation, Hypothesis and ANOVA
- Abstract Algebra
- Galois Theory
- Essential Software, PYTHON based course
- Scientific computing, MATLAB based course
- Discrete Mathematics