Shakir Showkat Sofi

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EDUCATION

September, 2020 June, 2022

Skolkovo Institute of Science and Technology, Moscow, RU

MSc Data Science GPA: 4.7/5 Advisor: Prof. Ivan Oseledets (Skoltech & RAS)

> Thesis: "Spatiotemporal forecasting with application to the weather forecast" Matrix and tensor completion, Spatiotemporal forecasting, Data-driven weather forecast, ML/DL

August, 2015 August, 2019 Islamic University Of Science And Technology, SRINAGAR, J&K, India

Btech Electric Engineering GPA: 9.18/10 Advisor: Dr. Shahkar A. Nahvi (IUST & IIT-Delhi)

> Thesis: "Energy-Based Modeling of Dc-Dc Power Converters" Dc-Dc power converters, Euler-Lagrangian modelling, Simulation

December, 2013 November, 2014

Govt. Hr. Sec. School, B.K Pora, SRINAGAR, J&K, India

Associate Degree Percentage: 83.6%

> Specialization in Science, Maths, and Informatics practices

Relevant coursework: Introduction to Artificial Intelligence and Data Science, Mathematical Methods in Engineering and Applied Science, Probability & Statistics, Optimization, Numerical Linear Algebra, Signal Processing and Advanced Control Systems, Power Electronics, Circuit Simulations, Machine Learning, Deep Learning, Geometrical Methods of Machine Learning, Models of Sequential Data, Tensor Decomposition and Tensor Networks in Artificial Intelligence.



RESEARCH INTERESTS.

My current research focuses on matrix and tensor decompositions for machine learning, time-series forecasting, space-time pattern mining, and deep sequence to sequence models for spatiotemporal predictive modelling with applications to temporally evolving geospatial systems (weather forecast, traffic forecast, etc.).



EXPERIENCE

Summer 2021

Skolkovo Institute of Science and Technology and TENSOR FIELD, Moscow, RU Research Internship

- > Data-driven weather forecasting
- > Multivariate time series forecasting for long range Geo-spatial grid points.

Summer 2021

Global Quantum Network, QWORLD, Virtual **Quantum Computing Summer School**

> Quantum Computing and Programming: Qiskit, QFT and Shor's Algorithm, etc.

August 2019 June 2020

Jamkash Vehicleades Kashmir Pvt. Ltd, Maruati-Suzuki, SRINAGAR, J&K, India **Electrical Engineer**

> Worked in Logistic Electrical.

Summer 2018

Power Grid Corporation Of India Limited, J&K, India Field internship

- > Transmission and distribution of electrical energy.
- > Hydro power generation : Turbo-generators, Turbine, Water-dam, Steam generators, etc.
- > Control room, Power station management, Transformer repairing.

SHAKIR SOFI - CV 1



AUTO-REGRESSIVE MATRIX AND TENSOR COMPLETION FOR SPATIOTEMPORAL IMPUTATION AND PREDICTIONS.

Implementation of spatiotemporal constrained matrix and tensor factorization based algorithms for imputation and forecasting of weather data. Basically, autoregressive constraints on temporal dimensions and smoothness constraints on spatial dimensions were imposed during learning process. The results showed that imposing constraints separately on the temporal and spatial dimensions of spatiotemporal weather data has significantly improved the forecasting and imputation performance.

TENSORIZING DYNAMIC MODEL DECOMPOSITION

Tensor train decomposition enabled fast, efficient and stable implementation of dynamic mode decomposition in the tensor framework. This work was successfully completed under the supervision of Dr. Ivan Oseledets. https://github.com/ShakirSofi/TensorizingDMD.git

COMPARING INTEGER AND FRACTIONAL ORDER NN FOR TREE-SPECIES CLASSIFICATION

The main idea was to implement fractional-order back-propagation algorithms and compare that with integer-based neural networks for multi-spectral image classification.

SHAPING FILTER RESPONSE WITH FRACTIONAL ORDER MODELS

We have employed fractional-order differential and integral operators to design frequency domain filters. The results showed that this technique is significantly better, offers greater simultaneous control over time and frequency responses, and is basically a generalization of integer-order filters.

IMAGE SEGMENTATION WITH TOPOLOGICAL PRIORS

We incorporated topological priors before and in the deep neural network training procedure for improving segmentation accuracy for fine-scale structures. The results demonstrated that incorporating topological information into the classical UNet model performed significantly better. Code

DE NOVO DRUG DESIGN WITH CONDITIONAL 1DCNN VARIATIONAL AUTOENCODERS

The main aim of the project was to generate chemically valid novel drug candidates. We utilise conditional variational autoencoders to design novel drugs with user-defined properties. Most importantly, in this study we looked into effective techniques to condition encoders and decoders architectures. C Code

ENERGY-BASED MODELING OF DC-DC POWER CONVERTERS

Undergraduate thesis research project under the guidance of Dr. S.A Nahvi. Development of models based on the Euler-Lagrangian framework, due to ease of energy-based (scalar) modeling rather than force-based (vector) based, was awarded an excellent mark.

STATE-SPACE MODELING OF POWER CONVERTERS

The basic idea was to develop and simulate the state-space mathematical models of Power electronics converters so that we can create new ones and improve the performance of existing converters.



SUBMITTED PAPERS

MSCPES 2022 Shakir Showkat Sofi, Mosaib Ul-Munieeb, Fazil Bashir, Muneeb Ul-Hassan and Shahkar Nahvi "Energy-

Based High-fidelity Modelling of Power Converters", 10^{th} Workshop on Modeling and Simulation of Cyber-

Physical Energy Systems, Milan, Italy.

Sofi, Shakir Showkat and Nadezhda Alsahanova. "Image Segmentation with Topological Priors." ArXiv-preprint

https://doi.org/10.48550/arXiv.2205.06197



Programming and Writing: C, V.B, HTML, SQL, LTFX, LyX, Ms Office.

> Computational: Matlab, Mathematica, Octave, Python, Scikit-learn, Numpy, Pandas, Pytorch, Keras, Tensorly,

> > Tensor Toolbox, etc.

Other: Arduino Uno, μP-8085, μC-8051, Atmel 328P.

Languages: English, Urdu, Kashmiri.

Leadership: Responsibility, Adaptability, Team-work, Communication, Management, and Decisiveness.

> SHAKIR SOFI - CV 2



- > American Association of Mechanical Engineers (ASME)
- > International Association of Engineers (IAENG)
- > World Academy of Science, Engineering and Technology (WASET)
- > Institute of Research Engineers and Doctors (theIRED)

TEACHING AND MENTORING

Private tutoring

Srinagar, JAMMU AND KASHMIR, India

- > Course Instructor: Python programming (Foundations & Applications) [KIMS, Quantum AI Lab]
- > Private Tutor: Tutored 9 students in Differential Equations.
- > Private and Group Tutor: Provided private tutoring for high school and college-level calculus course.

CERTIFICATIONS AND SCHOLARSHIPS

Rank certificate Among top two students in Bachelor's degree, at Islamic University of Science and Technology, 2015-EE 2015-2019 Merit-Cum Means Scholarship during Undergrad. by MHRD, Govt. of India.

2020 Graduate fellowship at National Taipei University, Taiwan.

2020 Graduate fellowship at Skolkovo Institute of Science and Technology, Moscow, RU

66 References

Dr. Ivan Oseledets

Full Professor, CDISE, SKOLKOVO INSTITUTE OF SCIENCE AND TECHNOLOGY

I.Oseledets@skoltech.ru

Mr. Muzaffar Ahmad Sofi

Asst. Professor of Computer Science, J&K HIGHER EDUCATION

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