### SHASHANK KUMAR ROY

PhD Research Scholar, International Centre for Theoretical Sciences, Tata Institute of Fundamental Research, Survey No. 151, Shivakote, Hesaraghatta Hobli, Bangalore North 560089, India

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Research interests

Sequential state estimation, modeling and simulation, bayesian data assimilation, gaussian processes, markov chain monte-carlo methods, machine learning, generative modeling for probability distributions, optimal transport applications, dynamical systems, time series analysis and prediction, climate modeling and data science.

Education

PhD in Physics, International Center for Theoretical Sciences

Bangalore, India
Advisors: Prof. Amit Apte and Prof. Samriddhi Sankar Ray

July 2020 – Present
Title: Computational approach to demonstrating filter stability and the sensitivity of covariant

Title: Computational approach to demonstrating filter stability and the sensitivity of covariant lyapunov vectors of a dynamical system for their possible applications in data assimilation.

International Center for Theoretical Sciences Bangalore, India

Masters in Physics, *GPA*: 7/10 July 2017 – December 2020

Mentors: Prof. Amit Apte, Prof R. Loganayagam

University of Delhi New Delhi, India
Bachelors in Physics (Honours) *Percentage: 87 %*July 2014 – July 2017

**Publications** 

- [1] Sensitivity of Covariant Lyapunov Vectors and their reconstruction using Data Assimilation, Shashank Kumar Roy, Amit Apte. *In Preparation*, 2022.
- [2] Probing robustness of nonlinear filter stability numerically using Sinkhorn divergence Pinak Mandal, Shashank Kumar Roy, Amit Apte, Submitted, Physica D, 2022. doi:10.48550/arXiv.2208.10810
- [3] Stability of nonlinear filters numerical explorations of particle and ensemble Kalman filters Pinak Mandal, Shashank Kumar Roy, Amit Apte, 2021 Seventh Indian Control Conference (ICC), Mumbai, India, 2021, pp. 307-312, doi: 10.1109/ICC54714.2021.9703185.

Research Eexperience A generative adversarial network model for distribution of Sea Surface Temperature Ecole Polytechnique, BNP Paribas and Fondation de l'Ecole polytechnique and Mercator Ocean Modeling distribution of the sea surface temperaure at 6 different locations Oct – Dec 2022

**Sequential state estimation for high-dimensional chaotic system with partial and noisy observation**, Mentor: Prof. Amit Apte, Semester Project, ICTS August – Dec 2019 Implementing ensemble kalman filter for Lorenz-96 ode to compute conditional distribution.

## LSTM model to predict spatial time series for climate model emulation

3rd NOAA AI Workshop - Climate Informatics Joint Hackathon 7- 14 Sep 2021 Predict annual mean global distributions of temperature and precipitation given emissions and concentrations of key anthropogenic climate forcing: SO2, BC, CH4, and CO.

Cx	toplasmic stre	aming driver	hy Surface	flows using	Vector S	pherical Harmonics
$\sim$ y	topiasmic stre	amming univer	i by Surrace	liows using	vector 5	piici icai i iai iiioiiics

Mentor: Prof Vijay Kumar Krishnamurthy, Biophysics Group at ICTS

Analytical solution of Stokes equation for spherical geometry for bulk flow inside a sphere driven by a surface flow  $$\operatorname{May}-\operatorname{August}\ 2018$$ 

### An Interdisciplinary Study of Light Pollution in Indian Context (Extension)

Dr.N.Rathnasree(Ex-Director, Nehru Planetarium), Dr Ashok Kumar (Ramjas College).

University of Delhi under Innovation Project Scheme 2015-2016 (RC302) Oct 2015 - Nov 2016

Teaching experience

Teaching assistant, Department of Data Science, IISER Pune, India, DS4233: Time

**Series** Course on basic time series analysis and modelling. Curating Jupyter notebooks for demonstrations and taking tutorial sessions.

Jan-April 2023

Advanced Physics Subject Matter Expert (Chegg.com)

July 2020- July 2021

Freelance Tutor for solving university level doubts and problems for students.

Licences and Certifications

**NVIDIA**, Deep Learning Institute

Summer 2022

2021

[1] Applications of AI for Anomaly Detection Issued on July 2022

[2] Accelerating Data Engineering Pinelines Issued on Feb 2022

[3] Fundamentals of Deep Learning Issued on Feb 2022

IBM, Qiskit

[1] Quantum Computation -Certified Associate Developer January 2022

[2] IBM Quantum Challenge 2021 Achievement - Advanced June 2021

Neuromatch Academy - Deeplearning Course and Project view
August 2021
Imperial College London-Online course on Data Assimilation view
11-15 July 2022

Achievements

Secured 10th best score in IBM Quantum Challenge

Department of Atomic Energy Fellowship for pursuing PhD in Physics 2019

Joint Entrance Screening Test AIR-95, Percentile-98.8 and IIT-JAM 2017, AIR-259 2017

Awarded ISC-2014 School Topper in Science, 3rd at district level, Senior Secondary Exam 2014

Conferences and Workshops

Conference on Nonlinear Systems and Dynamics 2022, IISER Pune, India, Presented a

poster titled, "Reconstructing Covariant Lyapunov Vectors using Nonlinear Filtering" Dec 2022

ECMWF-ESA Machine Learning for Earth Observation and Prediction 14-17 Nov 2022 Workshop on machine learning and data assimilation on using earth observations data.

Qiskit Global Summer School on Quantum Machine Learning, IBM July-August 2021 Summer School focusing on quantum machine learning formalisms and algorithms with hands-

on experiemnts via IBM-Quantum lab. ICTS Workshop on Climate Studies

July-Aug 2021

Talks and lectures on climate modeling, topics relevant to climate change and related policies.

**Indo-US Workshop on Recent Advances in AI ML for Climate Sciences** Nov 13-15 2021 Technology Innovation Hub, Indian Statistical Institute, Kolkata and IEEE GRSS Kolkata Chap-

ter, on the problems and applications in climate data science

Meta- Heuristic Optimization, Machine Learning and AI-Workshop March 8-12 2021

Talks and tutorials organized by SAMSI, on the theory and practical applications of metaheuristic optimization methods in statistics such as swarm and evolutionary algorithms.

# **Numerical Analysis in Data Science Workshop**

August 26-27 2021

Workshop on inverse problems and uncertainty quantification, sensitivity analysis, Reinforcement Learning and dimension Reduction in time series.

The Fields Institute Second Symposium on Machine Learning and Dynamical Systems

On the intersection of machine learning and dynamical systems theory to solve problems in representation learning, analysis and prediction.

September 2020

Technical Skills

### Programming languages and frameworks

Experienced with Python, Numpy, Pandas, Scipy, Pytorch, Tensorflow, Jax, Mayavi, FEniCS

Familiar with Matlab, C++, Fortran

Experienced with Latex, Linux, Windows, MS Office

Languages

English (advanced), Hindi (fluent)

References

Prof. Amit Apte, ICTS Bangalore and IISER Pune

Prof. Vishal Vasan, ICTS Bangalore

Prof. Samriddhi Sankar Ray, ICTS Bangalore

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