# Pinak Mandal

Glebe - 2037, NSW

Email: pinak.mandal@sydney.edu.au
Website: https://pinakm9.github.io/

# Academic Highlights

• 2nd place at national level mathematics exam IIT-JAM	2014
• 9th place at national level mathematics exam TIFR-GS	2016
• 15th place at national level math exam (for lecturers	nip in India) NET 2016
• Future Research Talent Fellow (Australian National Uni	iversity) 2021

## **Education and Work**

<ul> <li>University of Sydney, Sydney</li> <li>Postdoc (Machine Learning and Dynamical Systems)</li> </ul>	2023 - 2025
• International Centre for Theoretical Sciences, Bengaluru PhD (Applied Mathematics and Deep Learning) Thesis: Numerical Filter Stability, Fokker-Planck Equations and Infinite Dimensional Optimization with Deep Learning	2017 - 2023
• Jadavpur University, Kolkata - MSc (Mathematics)	2014 - 2016
• Jadavpur University, Kolkata - BSc (Mathematics)	2011 - 2014

# **Projects**

- Unlearning in generative models, USyd
   Currently developing methods for forgetting sensitive training data in trained generative models.
- Learning dynamical systems from data with Random Feature Maps, USyd

  Developed a data-driven mathod for sampling the non-trainable parameters of tanh random feature maps. Conceptualized and implemented deep and local variants of the random feature map to achieve state-of-the-art forecast times for chaotic dynamical systems.
- Data Assimilation, ICTS
   Developed and applied a method for computationally assessing the stability of numerical filters such as EnKF and particle filters.
- Predicting Visual Stimuli from fMRI Data, Neuromatch Academy 2021

  Used fMRI data to predict images seen by human subjects (in collaboration with an international group of graduate students).

- Atmospheric Plume Modelling, ICTS 2019

  Developed a PDE-based model for air pollution estimation using OpenStreetMap
- Data Analytics, Computational Geometry and Topology, and Genetic Algorithms
   11Sc

These short projects include, but are not limited to, analyzing chromosome data to determine gene configurations that cause color blindness, finding social structures in a groups of dolphins in Doubtful Sound (NZ), music genre classification with machine learning, designing approximate solvers for NP-hard problems with genetic algorithms, and exploring the structure of the telecom data of Trentino using topological data analysis.

#### Conferences

I have presented my work at several conferences. Some of them are listed below.

- Numerical methods for complex high dimensional systems Jervis Bay 2024
- 6th workshop on sequential Monte Carlo methods ICMS, Edinburgh 2024
- Variational principles of plasma confinement in 3D magnetic fields ANU,
   Canberra
- 7th Indian control conference IIT Bombay, Mumbai 2021

In 2025 I helped organize a minisymposium titled "Data-driven reconstruction and forecasting of dynamical systems" at SIAM DS25 in Denver.

# **Publications and Visualizations**

- A list of my research articles can be found at Google Scholar.
- A gallery of visualizations from some of my projects is available at my **Github** page.

## Software

I am primarily a Python coder with some experience in MATLAB and C. I have written several Python modules for various tasks such as implementation of hit-and-run random feature maps, solving high dimensional partial differential equations, and simulation of generic random variables and stochastic processes. I have several years of experience with Python's standard scientific libraries as well as ML libraries such as tensorflow and Pytorch. Most of my software projects are publicly availble on **Github**.

### Referees

Vishal Vasan - ICTS , Amit Apte - IISER Pune, Sreekar Vadlamni - TIFR CAM, Georg Gottwald - USyd