# Roshan Mathew Philip

Website: SweepingBishops.github.io Email: roshanm.philip@niser.ac.in GitHub:github.com/SweepingBishops

## SUMMARY

Physics Int MSc student, focused on rigour; eager to apply knowledge and skills gained through coursework and extracurricular activities to an internship or project. Committed to continuous learning.

## RESEARCH INTERESTS

Mathematical Physics, Quantum Foundations, Manifolds

#### EXPERIENCE

### Internships

Methods in Classical and Quantum Mechanics
Guide: Sujay K. Ashok, Theoretical Physics, IMSc

May 2024 - Present

Canonical transformations in Hamiltonian mechanics; symplectic transformations; Poisson bracket formulation; path integral formalism in QM; resolvent, green's function and quantum scattering; a rigorous approach to the WKB method.

- Linear Dynamical Systems

Guide: Anupam Pal Choudhury, SMS, NISER

Summer 2023

An initial but rigorous foray into linear dynamical systems and bifurcations.

Non-Linear Dynamics and Chaos
Guide: Sayantani Bhattacharya, SPS, NISER

Summer 2023

Bifurcations, hysteresis and other phenomenons in 2-D systems, rudimentary analysis of higher dimensional non-linear systems. Numerical analysis of the parameter space of the Lorenz Equations.

# PROJECTS

- Defining a Metric on the Set of Images
- A homework project for my metric spaces course.
- Percolation; Random Walks and Diffusion
- A project for my numerical methods course.

## SKILLS

- Programming Languages:
  - Python
  - Rust
- Point-set Topology
- **Softwares:** 
  - Git
  - Linux
  - LAT $_{\rm F}$ X

## EDUCATION

National Institute of Science Education and Research, Bhubaneswar, Odisha, India 2022-Current Integrated MSc

• Extra Courses (self-studied):

- Currently in fifth semester

- CGPA: 9.44

#### Chavara Public School

Kottayam, Kerala, India

CBSE Class XII 2022

- 96.4% with Physics, Mathematics, Computer Science, Chemistry

#### St. Jude's Global School

Kottayam, Kerala, India

CBSE Class X 2020

-96.6%

## Extracurricular Activities

• Former Core Comittee Member of Physics Club, NISER

(2023-24)

• Core Comittee Member of Coding Club, NISER

(2023-Present)

• Head of Chess Club, NISER

(2024-Present)

FIDE rating of 1470.

• Piano

Merit in Grade 5 Exam, Trinity School of Music, London.

• GM of a Dungeons & Dragons Campaign. (Currently on hold because of our hectic semesters.)

# SCHOLARSHIPS AND AWARDS

• Innovation in Science Pursuit for Inspired Research (INSPIRE) Scholarship issued by Department of Science and Technology - Government of India 2022-Current

• Batch-22 Topper for first semester, NISER