# Pritipriya Dasbehera

Bhubaneswar, India

□ pritipriya.dasbehera@niser.ac.in | □ github.com/pritipriya-dasbehera

## **Education**

#### **National Institute of Science Education and Research**

Bhubaneswar, India

October 2021 - Present

Integrated Masters in Physical Science

- · Minor in Computer Sciences
- · Current GPA: 9.48
- · Physics Coursework:

Quantum Field Theory, Many-body physics, Condensed Matter, Statistical Mechanics, Classical Mechanics

· Computer Science:

Graph Theory and Algorithm Design, Machine Learning, Complexity Theory, Parameterized algorithms

Relevant Lab Courses:

Basic and Advanced Electronics, Optics, Computational, Nuclear Physics, Solid State

#### Kendriya Vidyalaya Balasore

Odisha, India

August 2011 - May 2021

Middle and High School

• CBSE board class 12th - 96.8 %

• CBSE board class 10th - 98 %

## Work Experience

#### **National Institute of Science Education and Research**

Bhubaneswar, India

Apr 2024 - Ongoing

Pre-thesis project | Quantum Many-body Dynamics

- Under the supervision of Dr. Anamitra Mukherjee
- Application of network theory to classify states of the exponentially large fork space
- Low rank inversion technique for Greens function computation

MathePhysics Online

Summer internship | Biophysics

June 2024 - Aug 2024

- Under the supervision of Akshunna S. Dogra and Dr. William T. Redman
- Distance information from the variability of grid cell parameters

### **Inter-University Acceleration Centre**

New Delhi, India

Summer internship | Accelerator Physics

June 2023 - July 2023

- Under the supervision of Dr. Rajesh Vikram Hariwal
- · Investigations on Meta-materials for Beam Diagnostics Application

#### **National Institute of Science Education and Research**

Bhubaneswar, India

May 2022 - July 2022

- Summer internship | Computational Astronomy
  Under the supervision of Dr. Nishikanta Khandai
- Study and implement brute force and Nearest Grid Point algorithm to find the Nearest Neighbors under Periodic Boundary Conditions and compare their time complexities.

## **University Projects**

## **Anderson Impurity Problem**

Bhubaneswar

Aug 2024 - Nov 2024

- Many-particle Physics course | Report

  Under the supervision of Dr. Anamitra Mukherjee
- Study of dynamics of electrons in metal doped with impurities
- Different Born approximations and Feynman diagrams

#### Secure communication with Chua circuit

Bhubaneswar Aug 2024 - Nov 2024

• Design and analysis of Chua circuit and study of the non-linear element constructed using op-amp as negative resistance

- Synchronization of two Chua circuits and study of its stability for different parameter values
- Use of synchronization to securely transmit digital and analog information by using chaos to encode information

#### Machine learning for wavefunction dynamics

Odisha, India

ML course | GitHub-repo

NISER Open-Lab

Jan-March 2024

- · Reconstruction and prediction of the probability density of a quantum system using PINN and regression
- Report can be found here

1

Bhubaneswar

NISER | Computational Physics Course

Aug 2023 - Oct 2023

- · Building a Image classifier algorithm with classic Convolutional Neural Network and a linear quantum layer
- Implementation of forward and backward pass on a quantum layer

#### **Experimental verification of the Einstein-de Haas effect**

Odisha, India

National Anveshika Experimental Skill Test

June 2023

Einstein-de Haas effect is a physical phenomenon in which a change in the magnetic moment of a free body causes the body to rotate following conservation of angular momentum.

### Skills

**Programming** Python(Pandas, Tensorflow, PyTorch, NumPy, Scipy) Rust, C, C++, Julia

Miscellaneous LTFX, Linux CLI, Vim

**Soft Skills** Critical thinking, Adaptability, Teamwork, Openness to criticism

## Highlights.

2024	Gold medal in Sixth semester, Academic	NISER
2024	Gold medal in Fifth semester, Academic	NISER
2024	Vice-President, Robotech Club	NISER
2024	Certificate of Appreciation, OPEN DAY (University Outreach)	NISER
2023	Internship Talk, Metamaterials for accelerator physics	IUAC, Delhi, India
2023	Cleared Prelims, National Anveshika Experiment Skill Test(NAEST)	India
2022	Gold medal in Second semester, Academic	NISER
2022	Gold Medal in First semester, Academic	NISER
2022	Second position in Inquizitive Physics Quiz, IGNITE	NISER
2022	First position in Vigyan Vyakhya (Sci-Video) competition, IGNITE	NISER
2021	Inspire Scholar, Department of Science and Technology	India

### **Interests**

**Robotics** Interested in bringing textbook physics and programming to life through robotics

**Stargazing** Occasionally find myself strolling alone enjoying the night sky **Reading** Have always loved reading; thriller, mystery and bleak fiction

**Sci. Comm.** Regularly promote physics as a basic science to school students by showcasing interesting science experiments.

## **Languages**

**English** Professional proficiency **Odia** Native proficiency

**Hindi** Conversational proficiency