

SHOBHIT SAHEB DEY

C-319, Radhakrishnan Hall of Residence, IIT Kharagpur

[Email](#) ♦ [Website](#) ♦ [LinkedIn](#)

EDUCATION

Indian Institute of Technology Kharagpur

5th Year Student of Integrated MSc in Physics | INSPIRE Scholar

July 2018 - Present

CGPA 8.39

PROJECTS

Masters Thesis Project

-Prof. Vishwanath Shukla

Developed a robust spectral time-split code to simulate coherent and incoherent Bose condensation of exciton-polaritons to study nonequilibrium phenomena like turbulence, BKT and KPZ physics. Corresponding experiments are being performed at the [Prof. Dhara's lab](#). [[Thesis](#).]

PhLAM, CNRS | Charpak Lab Scholarship

-Dr. Alberto Amo

Aimed to perform single-shot imaging of exciton-polariton superfluid flowing against a defect to study vortex shedding and turbulence. The experiment was built ground up from optical alignments to imaging in my 2 months internship sponsored by Charpak Scholarship **awarded to 30 students from India**.

Quantum Research Center

-Prof. Luigi Amico

Proposed a general framework based on Johnson-Nyquist noise to engineer Negative Differential Thermal Conductance. As a case study, we modelled a superconducting circuit using the Mattis-Bardeen equation in a self-consistent setting to show NDTC. [[Physical Review B](#)]

Autonomous Ground Vehicles

-Prof. Debashish Chakravarty

- Mentored the mechatronics team for **University Rovers Challenge** to be held at **Utah, USA** for building a semi-autonomous **Mars rover** capable of performing biochemical tests needed on the soil.
- For steering and speed control of a self-drive car, coded control systems like Stanley and iterative-LQR.
- Worked on Gaussian Process trained constrained iterative-LQG for motion planning and control tackling sensor noise and modelling error through on-the-go learning.
- Conducted several reading groups on introductory control systems and LQR to mentor the juniors.
- Mentored about 60 students in an IEEE-certified winter school on autonomous robotics, attended by 1st and 2nd year students. Taught various topics from Control Systems and Robot Operating System.

TECHNICAL STRENGTHS

Programming Languages

C, C++, Python, FORTRAN, MATLAB

Experimental Methods

Optics, Spectroscopy, Electronics, Cryogenics

Analysis and Numerics

FFTW, Dedalus, Eigen, MPI, Pandas, NumPy, SciPy

Computational Physics

Spectral Methods, Monte Carlo Methods, FEM, DMRG

Software & Tools

High Performance Computing([Certificate](#)), Solidworks, LaTeX

Miscellaneous

AVR, Arduino, Control Systems, Image Processing, Computer Vision

RELEVANT COURSES

Fundamental courses

Quantum Mechanics-I & II, Electrodynamics-I+ & II+

Classical Mechanics-I & II, Statistical Physics-I & II

Applied courses

Optics+, Condensed Matter Physics(CMP)-I+ & II+, Fluid Mechanics

Atomic and Molecular Physics, Nuclear and Particle Physics-I+ & II+

Supplementary methods

Mathematical Methods-I & II, Electronics for Physicists

Computational Methods, Experimental Methods

Electives and additional

General Theory of Relativity, Semiconductor Physics, Advanced CMP

Pattern Forming Instabilities, HPC for Complex Physical Systems

Quantum Optics, Photonic Quantum Information Technologies

+ : With Lab

TERM PROJECTS

Linear theory of Faraday instability in viscous fluids using Floquet analysis

[Report](#)

Fluid Mechanics | 4th Semester

The eventual instability of surface waves in a fluid being oscillated vertically, i.e Faraday Instability was analytically studied. Using Floquet analysis for time-evolution on spatial Fourier modes governed by linearized Navier-Stokes for surface disturbances, I numerically computed the instability boundaries.

Shadows of black holes and rendering image of accretion disk

[GitHub Report](#)

General Theory of Relativity | 6th Semester

To study the shadow of a black hole i.e the null geodesics for different impact parameters are classified using Schwarzschild's metric. The Equations of Motion are further numerically integrated to render the images of an accretion disk around the black hole viewed at different angles.

Lie Groups: Geometry of dynamics and geometry preserving simulators

[Report](#)

Mathematical Methods-II | 6th Semester

Dynamical systems are simulated using the Lie-Group integrators showing to preserve the symmetry of the system 10^{13} times better than Eulerian methods. An $SO(3)$ system is taken as a numerical example.

Analytical mechanics in optimal control theory

[Report](#)

Classical Mechanics-II | 5th Semester

Pontryagin's principle is used to show how Hamilton's Equations can be used to develop optimal control policy for a system. LQR is derived using this principle and applied to steer a car for path tracking.

Monte Carlo simulations of Ising and XY-model

[GitHub Report](#)

Computational Methods | 5th Semester

The 2D Ising Model and XY model were simulated using Metropolis Algorithm. Critical temperature and effects of the external field were found, while to speed up the codes, MPI parallel programming was used.

Relativistic Evolution of Synchrotron Radiation

[Report](#)

Electrodynamics-II | 5th Semester

In this essay, I use relativistic arguments instead of Lienard-Wiechart equations to characterize the cyclotron-to-synchrotron radiation of an electron and deduce features like angular and spectral dispersion.

ACHIEVEMENTS

- Top 1 percentile in the Joint Entrance Examination 2018 given by over 1 Million students
- Charpak Lab Scholarship for internship at PhLAM, CNRS, awarded to 30 students from India
- INSPIRE Scholarship given by the Department of Science and Technology, Government of India
- Won the *Decoherence Competition* at IISc Bangalore in Pravega, 2020
- Part of 2nd prize winning team at International Ground Vehicle Challenge 2019, Michigan(USA)
- Best Freshers at Cubiscan event in the techno-management fest, Kshitij 2019, IIT Kharagpur
- Won the state-level CBSE Heritage India Quiz, 2015
- Won the regional-level(comprising of 3 states) CBSE Science Exhibition, 2015

POSITIONS OF RESPONSIBILITY

Awaaz(Chief Editor)

-Journalism and Technical Writing

- As a campus media body, we have written on topics spanning administrative issues, academic programs, industrial outreach, students' activities, research highlights, college politics and alumni talks.
- We have expanded our reach to 37 Thousand people via our website, Facebook Page, Blogs, annual newsletter and other social platforms.

Space Technology Students' Society

- Designed the problem statement on 'Gravitational waves and its similarity with electromagnetic waves' in National Students' Space Challenge 2019, largest of its kind in India.
- Gave Astro-workshops to the incoming UG batch of 2019 during their orientation program.

National Service Scheme

Volunteered for various local initiatives like conducting surveys, sanitation projects and organizing charities