Prajakta Mane

FINAL YEAR, PHYSICS MAJOR, BS-MS, IISER MOHAL

📞 +91 9561068647 | 🖂 prajaktamane1618@gmail.com | 🏕 prajakta1-618.github.io | **in** prajakta-mane1618

Education

Indian Institute of Science Education and Research, Mohali

Mohali, Punjab, India

 $Integrated \ BS-MS \ Dual \ Degree, Physics \ Major \ with \ Astronomy \ and \ Astrophysics \ Minor \ Major \ with \ Astronomy \ and \ Astrophysics \ Minor \ Major \ William \ Astrophysics \ Minor \ Major \ William \ Major \ M$

Aug. 2019 - Jun. 2024 (Exp.)

Cumulative Performance Index (CGPA): 8.3/10

Research Experience ___

Identifying Gravitational Lenses in Rubin LSST Data

IUCAA, Pune

Master's Thesis and INSPIRE Project; Supervisors: Dr Surhud More, Associate Professor, Dr Anupreeta More,

Apr. 2022 - Present

Scientific Officer, Inter-University Centre for Astronomy and Astrophysics (IUCAA), Pune

- Developing a difference imaging pipeline, within the LSST Stack Framework, to identify the strongly lensed Type Ia Supernovae (SNIa) from the upcoming Vera-Rubin Telescope's LSST survey data.
- Prepared and analysing simulated dataset of multiply-imaged SNIa systems to look for a pattern that can act as an early-detection marker for multiple-imaged SNIa systems in future searches.

Skillset involved: Gravitational Lensing, SNIa Modelling Templates, LSST Stack Software, HTCondor, High-Throughput Computing, Elementary PostgreSQL, Python Packages: lsst, SNCosmo

Study of Disk Winds in the X-ray Binary Systems

IISER Mohal

Supervisor: Dr Aru Beri, INSPIRE Faculty, Department of Physics, IISER Mohali

Jun. 22 - Sept. 22; Sept. 23 - Present

• Studying launching mechanism of the disk winds observed in the highly inclined X-ray binary systems by performing spectral analysis and high-resolution spectroscopy on observed X-ray spectra of one such system.

Skillset involved: Accretion in X-ray Binary Systems, Spectral Fitting, CIAO (Chandra Interactive Analysis of Observations) Software, NASA HEA-SOFT Utilities: NICERDAS (NICER Data Analysis Software), XSPEC and SPEX (X-Ray Spectral Fitting Packages)

Study of the Tidal Disruption Events

IISER Mohali

May. 2021 - Jul. 2021

INSPIRE Project; Supervisor: Dr Aru Beri, INSPIRE Faculty, Department of Physics, IISER Mohali

• Studied the theoretical understanding of the tidal disruption events, performed spectral analysis on Swift-XRT data of a tidal disruption event candidate and learnt how to model the accretion in such systems.

Skillset involved: Spectral Fitting, NASA HEASOFT Utilities: XSPEC (X-Ray Spectral Fitting Package)

Application of Clustering Algorithms in RNA Velocity

IISER Mohali

In collaboration with Devang Liya, IISER Mohali and Dr. Ashwin Jainarayanan, University of Oxford

May. 2020 - Jul. 2020

• This project aimed to reconstruct the cell dynamics by analysing the amount of spliced and unspliced RNA within each cell. I worked on COVID-19 and Glioblastoma patients' data to construct velocity maps using various dimensional reduction, clustering and fitting algorithms in R and Python. This work was left unfinished owing to data-related restrictions at a later stage.

Skillset involved: Dimension reduction techniques: PCA, UMAP, tSNE; Data clustering algorithms: KNN; Python Packages: scVelo, Scanpy, CellRank; R Packages: velocyto.R.

Reading Project in Quantum Chemistry

IISER Mohali

INSPIRE Project; Supervisors: Dr Ramesh Ramchandran, Associate Professor, Department of Chemistry, IISER

May. 2020 - Jul. 2020

• Learnt the basics of quantum encryption and coded specific functions required to program the NMR machines in the lab in Fortran. **Skillset involved**: Elementary Fortran programming.

Computational Skills __

Python Isst, SNCosmo, AstroPy, GWpy, scVelo, Scanpy, CellRank, Matplotlib, Numpy, Scipy

Mission-specific data analysis software LSST Stack, CIAO, NICERDAS

velocyto.R, Seurat, seurat-disk, dplyr

Other Languages Elementary Fortran and C++; Matlab, Mathematica

Web-development HTML, CSS, Elementary Java and Django

Misc. Linux Operating System, HTCondor, LaTex, Elementary PostgreSQL, Arduino Uno

Relevant Coursework

AstronomyRelativistic Cosmology and the Early Universe, Galaxies and Cosmology, Astrophysical Processes and Stars, Introduction to

Astrophysical Fluids, Astronomy and Astrophysics (Introductory Astronomy)

Nuclear and Particle Physics, Atomic and Molecular Physics, Quantum Mechanics I and II, Classical Mechanics I and II, Quantum

Physics Computation and Quantum Information, Statistical Mechanics, Math Methods for Physicists, Electrodynamics, Waves and Optics,

Thermodynamic

Math Probability and Statistics, Introductory Linear Algebra and Group Theory, Curves and Surfaces, Analysis in One Variable

Computational Computational Methods in Physics, Number Theory and Cryptography

Awards and Activities

Department of Science and Technology, Government of India

Recipient of INSPIRE-SHE Scholarship

2019 - Present

• INSPIRE Scholarship for Higher Education (INSPIRE-SHE) is offered to the top 1 percentile students on the national level based on their 10+2 level exam performance by the Department of Science and Technology to promote students to take up science research as a career option.

American Physical Society

IISER Mohali

Student Ambassador

Sept. 2023 - Present

• One of the 68 students selected worldwide to represent the American Physical Society (APS), to discuss problems faced by undergraduate students in physics worldwide, and to be a mediator between the APS and the students in India to provide solutions.

The Astronomy Club IISER Mohali

Club Convener

Nov. 2021 - Oct. 2022

- As the convener of The Astronomy Club, a student-run astronomy club of IISER Mohali, organised various public outreach events, competitions, and talks related to astronomy to promote astronomy among the students of the institute and the members of the public.
- Was responsible for managing the club's social media, collaborating with other student-run clubs and other institutes for outreach activities, and utilising the club funds efficiently.
- Led the organisation of astronomy-based activities for IISER Mohali Foundation Day, 2022. Hosted over 300 school students from grade 3 to grade 12 for a total of 8 astronomy-based demos and activities designed and developed by club members.
- Led the organisation of the first-of-its-kind, two-day-long astronomy symposium at IISER Mohali in hybrid mode to provide exposure to research topics in astronomy to the newly enrolled students. The symposium included talks presented by 14 former students of the institute and was attended by about 100 participants from various institutes.

Women in Physics, Math and Astronomy, WiPMA, Initiative

IISER Mohali

Co-founder and Core Team

Dec. 2021 - Jun. 2023

- Co-founded the Women in Physics, Math and Astronomy, a one-of-its-kind group among all the national institutes, at IISER Mohali, with the aim to encourage undergraduate women to continue their careers in physics, math, and astronomy while providing a safe space to talk about issues faced, particularly by women in these fields.
- Organized various academic events, informal sessions, and public talks addressing the gender disparity in science, focussing on physics, math, and astronomy.
- Collaborated with members of the GATI (Gender Advancement for Transforming Institutions) initiative by the Government of India to raise awareness about the issue of gender disparity in STEM by arranging talks and conducting interviews.

Conference/Workshops _____

ZTF Summer School 2023

University of Minnesota, USA

Virtual Attendee

Jul. 24 to 28, 2023

Participated virtually in the ZTF (Zwicky Transient Facility) summer school that aimed to provide graduate-level astronomy students with hands-on experience and training in processing of ZTF and other transient survey data using modern data science techniques.

ICWIP2023: 8th International Conference on Women in Physics

TIFR, Mumbai, India

Virtual Conference

Jul. 10 to 14, 2023

Attended ICWIP2023 hosted in online-only mode by TIFR, India, that aimed to address the gender disparity issues in Science and to promote quality and equity in Science and Mathematics education from primary school to introductory college levels.

Vigyan Vidushi 2023 - Physics

HBCSE, TIFR, Mumbai, India

In-person Participant

Jun. 20 to Jul. 1, 2023

One of the 40 (out of 700 applicants) participants across India to participate in the TIFR advanced program in Physics for women students in first-year of MSc. Participated in various physics modules, from Electrodynamics to Thinking Through Problems. Got exposure to the field of Physics Education Research.

Conferences for Undergraduate Women in Physics (CUWiP)

American Physical Society

Virtual Attendee

Feb. 11 and 12, 2023

Attended the virtual 2023 APS Conferences for Undergraduate Women in Physics (CUWiP) that aims to help undergraduate women continue in physics by providing them with information about graduate school and professions in physics and access to other women mentors of all ages with whom they can share experiences, advice, and ideas.

Vijyoshi National Science Camp 2019

IISc, Bangalore

INSPIRE Fellow

Dec. 2019

Selected for and participated in the annual national science camp in India, organised by KVPY in collaboration with the INSPIRE program, at the Indian Institute of Science, Bangalore. The camp aimed to provide a forum for interactions between bright young students and leading researchers in various branches of Science and Mathematics.

Extra-curricular Interests

Ornithology An avid, amateur birder, having identified over 130 bird species in the span of less than three years.

Crochet Amateur crochet artist, especially interested in making small decoration artefacts.

Sports

Badminton and chess for recreation, competed in district-level badminton tournaments, competed in inter-batch womens' chess

tournaments in the third and fourth year (secured third position) of undergrad.

Books/Podcasts A voracious reader, also enjoys podcasts, specifically into science fiction, mystery thrillers, and comics.