Curriculum Vitae Anargha Mondal

Email:anargha.mondal@students.iiserpune.ac.in Website:anargham14.github.io ORCID: 0009-0005-4659-1349 LinkedIn:linkedin.com/in/anargha-mondal Github:https://github.com/anargham14

EDUCATION

Indian Institute of Science Education and Research Pune Bachelor of Science-Master of Science (BS-MS), Physics Major Expected Graduation: August 2027 CGPA: 8.6/10

EXPERIENCE

RESEARCH

Summer Project (jointly under Dr. Arka Banerjee and Dr. Adrian E. Bayer)

May 2025 - Present

Hybrid

• Investigating environmental halo bias to break the $M_{\nu} - \omega$ degeneracy by tying simulation data to lensing observables.

Semseter Project Student at IISER, Pune (under Dr. Arka Banerjee) Pune, Maharashtra, India August 2024 - Present

- Investigated whether **cross-correlations** between the 3D matter power spectrum and galaxy clusters with the Nearest Neighbor Cumulative Distribution Functions (**NNCDFs**) can impose stronger bounds on the total mass of the three neutrino mass eigenstates compared to the matter power spectrum.
- Developed codes to calculate the empirical tracer-field cross-correlation kNN CDF from *QUIJOTE* N-body simulations snapshots of the 3D matter power spectrum. Developed code based on the Fisher formalism for NNCDFs to compare with the marginalised errors given by the Fisher matrix cosntructed with the matter power spectrum.

Summer Intern at NAOJ, Mitaka (under Dr. Maria G. Dainotti) May 2024 - August 2024 Mitaka, Tokyo, Japan

- Helped develop a new **joint catalogue** of Type Ia supernovae, focused on studying how the Hubble Constant evolves with redshift, possibly helping to mitigate the long-standing Hubble Constant tension.
- Helped compile this catalog from cutting-edge samples available: Pantheon Plus, Pantheon, DES, JLA and SH0ES.
- Performed an Markov Chain Monte Carlo (MCMC) analysis of the binned 'master' sample to determine the H_0 value for each redhsift bin, estimating it through the standard flat Λ CDM and the w_0w_a CDM models. These H_0 values are then fitted with a phenomenological function to study its evolution.
- Our results indicate a decreasing trend. Such a trend points out the possible existence of **evolutionary effects** with redshift for the SNe Ia astrophysical variables or intrinsic physics, possibly the f(R) theory **of gravity**, which could be responsible for this trend, or unveiled selection biases. The paper has been currently submitted for **review** at the *Journal of High Energy Astrophysics(JHEAP)*.

Summer Intern at TIFR, Mumbai (under Dr. Sudip Bhattacharyya)

July 2023 - August 2023

Online

- Tested how well our current **theoretical models of accretion disks** in **Black Hole Binaries** and **Low Mass X-Ray Binaries** fit actual observed data. This helped us test General Relativity in the strong field regime.
- Our methodology involved using data from the Large X-ray Photon Counter and Soft X-ray Telescope to run analyses using HEASoft.

SOFTWARE DEVELOPMENT

k**NNpy**

March 2024 - Present

- A python package for higher-order cosmological clustering using nearest-neighbour distributions. Links to the website and the GitHub repository
- I have been a major contributor towards building the codes, ideation and design.

SKILLS SUMMARY

- Theoretical Training: Gravitation, Cosmology, Quantum Field Theory, Mathematical Physics
- Computer Skills: Git, Python, Mathematica, MATLAB, LATEX, Bash, HEASoft

PUBLICATIONS

• A New Master Supernovae Ia sample and the investigation of the H₀ tension Dainotti, M.G., De Simone, B., Mondal, A., et al (2025). (arxiv.2501.11772(Under review at JHEAP)

AWARDS & FELLOWSHIPS

• National Top 1% in National Graduate Physics Examination (NGPE)	February, 2023
• Kishore Vaigyanik Protsahan Yojana (KVPY) Fellow	August, 2021
• National Talent Search Examination (NTSE) Scholar	March, 2021
• Indian Olympiad Qualifier in Mathematics (IOQM) Merit Awardee	January, 2021
• Jagadish Bose National Talent Search Scholar	December, 2020

TALKS & CONFERENCES

Talks

- "Investigating the Hubble Tension with Type Ia Supernovae" 13th November, 2024 Invited Talk, Science Club, Indian Institute of Science Education and Research, Pune, India.
- "Investigating the Hubble Tension with Type Ia Supernovae" 14th November, 2024 Contributed Talk, Lagrangians to Lasers, Indian Institute of Science Education and Research, Pune, India.

Conferences

- Pune-Mumbai Cosmology and Astro-Particle Meeting (PMCAP) $12^{th} 14^{th}$ September, 2025 Fifth edition organised at IISER Pune, Maharashtra, India
- Pune-Mumbai Cosmology and Astro-Particle Meeting (PMCAP) $7^{th} 8^{th}$ February, 2025 Fourth edition organised at IIT Bombay, Maharashtra, India
- Conference on Blazars and Restless AGN (COBRA)

 Organised by Inter-University Centre for Astrophysics and Astronomy(IUCAA), Pune and Presidency University, Kolkata

NON-RESEARCH ACTIVITIES

- Coordinator, Helicase, the Science Magazine of IISER Pune
- 'Cosmic Forums' Team Member, Aakashganga, Astronomy Club of IISER Pune
- Regular speaker in the Lagrangians to Lasers and Cosmology Journal Clubs
- Physics Question-Making Team Member, Mimamsa
- Core Team Member, Math Club, IISER Pune