

# Rajat Saxena

✉ [Rajat.Saxena@campus.lmu.de](mailto:Rajat.Saxena@campus.lmu.de) | 🌐 Portfolio

in [rajatsaxena314](#) | 🐙 [rajatsaxena314](#) | 📄 [Rajat-Saxena-14](#)

## ABOUT

Master's student at LMU Munich with research interests in statistical mechanics and the physics of machine learning. Also, passionate about science outreach, astrophysics and robotics, with broader intellectual interests in philosophy and history.

## EDUCATION

- **MSc in Physics** October 2024 - Present  
Ludwig Maximilian University (LMU) of Munich; **Grade: 2.63** (1 Highest, 5 Fail)  
Advisor: Dr. Steffen Rulands, Professor, LMU Munich, Germany
- **BSc Blended Physics** June 2024  
Savitribai Phule Pune University, **CGPA: 9.32** (10 Highest, 4 Fail)  
Advisor: Dr Deepak Dhar, Distinguished Professor Emeritus, IISER - Pune Pune, India

## RESEARCH EXPERIENCE

- **Universitäts-Sternwarte München** March 2025 - Present  
Research Intern  
Mentor: Dr Tilman Birnstiel, Professor
  - Developed N-body simulations to investigate the gravitational collapse of a dust cloud in the presence of a central star and a pre-formed gas disk.
  - Modelled particle trajectories coupled with gas dynamics during protostar formation, with integration of hydrodynamic snapshots (from [Tārā](#)) to interpolate density, velocity, and temperature fields beyond simplified disk models.
  - Summarised the group's research for Astrobites, translating complex results into accessible articles. Available: [\[🌐\]](#)
- **Indian Institute of Science Education and Research (IISER) – Pune** August 2023 - May 2024  
Bachelor Thesis  
Mentor: Dr Deepak Dhar, Distinguished Professor Emeritus
  - Studied foundational statistical mechanics and phase transitions through standard texts to build a strong theoretical base.
  - Developed a Python simulation of a 1D zero-temperature random field Ising model to investigate discrete magnetisation jumps in ferromagnetic materials with impurities and defects.
  - Analysed the impact of lattice size, random field standard deviation, and probability distributions on magnetisation curves, quantifying parameter-dependent behaviour.
- **Inter-University Centre for Astronomy and Astrophysics (IUCAA)** June 2023 - July 2023  
Summer Intern  
Mentor: Mr Ashish Mhaske, Scientific and Technical Officer
  - Led a student team to measure 21-cm neutral hydrogen power spectrum across different Galactic longitudes using a conical horn antenna.
  - Based on the Doppler-shifted HI line profiles, obtained the Milky Way Rotation Curve.
  - Designed and implemented a Python data-analysis pipeline to process source and calibration data.
- **National Centre for Radio Astrophysics (NCRA) - TIFR** September 2022 – April 2023  
Research Intern  
Mentor: Dr Yashwant Gupta, Distinguished Professor and Centre Director
  - Developed Python code for folding and binning time-series data to generate pulsar profiles for the Crab Pulsar using uGMRT data.
  - Implemented C routines to define on/off gates, enabling precise separation of pulsar on-pulse and off-pulse emission intervals.
  - Applied pulsar timing, dedispersion techniques, and correlator analysis, leveraging software tools such as TEMPO2 and GMRT Pulsar Tool (gptool).

## OUTREACH EXPERIENCE

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### • **LIGO – India Education and Public Outreach (LI-EPO), IUCAA**

January 2023 – July 2024

*Intern*

Mentor: Dr Debarati Chatterjee, Associate Professor and Chair LI-EPO

- Developed outreach content and social media posts to communicate LIGO India's mission, maintaining interferometer demonstrations for public engagement.
- Conducted awareness campaigns across Indian colleges, promoting the upcoming observatory.
- Designed and led an introductory Python workshop for undergraduates, and assisted in organising Astronomy Teacher Training Workshops and local outreach at the Hingoli LIGO India site.

### • **Science Popularisation Centre (SciPop), IUCAA**

*Volunteer*

- Operated telescopes and led stargazing sessions for school students and the general public, training new volunteers in telescope operation.

## MENTORSHIP EXPERIENCE

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### • **Teaching Assistant at Quest Classes, Pune** (Aug–Oct 2024): Taught 12th-grade Physics (optics) and 11th-grade Mathematics (inequalities, combinatorics, binomial theorem).

### • **Co-founder & Research Head, IDSS Space Society** (Oct 2021 – Jul 2023): Organised guest lectures, stargazing nights, school outreach programs, and space-themed MUNs; produced educational social media content. Recognised as a "Registered Space Tutor of ISRO" by CBPO, ISRO.

## SELECTED CONFERENCES

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### Oral Presentations

- **30th Young Scientists' Conference on Astronomy and Space Physics**, National University of Kyiv *April 2024*
- **10th National Student Symposium on Physics**, Indian Association Physics Teachers (IAPT) *October 2023*

### Poster Presentations

- **Symposium on Magnetism and Spintronics**, Indian Institute of Technology - Bombay *July 2024*
- **National Space Science Symposium**, Indian Space Research Organization (ISRO) *February 2024*

## RELEVANT WORKSHOPS

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- **German Italian Physics Exchange**, German Physical Society & Associazione Italiana Studenti di Fisica *Sept 2025*
- **Summer University for Plasma Physics and Fusion Research**, Max Planck Institute for Plasma Physics *Sept 2025*
- **Summer School in Theoretical (Astro)Physics**, St Xavier's College & IUCAA *June 2024*
- **Course on Nuclear Experiments**, HBCSE-TIFR *March 2024*
- **Workshop on Data Science in Astronomy**, IUCAA *December 2023*

## SKILLS

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- **Programming Languages:** Python, Mathematica, Latex
- **Libraries:** Numpy, Scipy, Astropy, REBOUND, Matplotlib, Pandas
- **ML Libraries:** Keras/TensorFlow, Sklearn
- **Telescope Handling:** Dobsonian & Newtonian telescopes (EQ/Altazimuth mounts)
- **Softwares:** LAMMPS, ORCA, Astrometrica
- **Languages:** English (IELTS: 7.5), Hindi (Native), Marathi (Professional)

## AWARDS AND ACHIEVEMENTS

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### • **Exceptional Accomplishments in Physics and Science Communication**

March 2024

*Interdisciplinary School of Science, Savitribai Phule Pune University*

- Conferred by the Hon. Vice Chancellor in recognition of outstanding academic performance and science communication initiatives.
- Acknowledged as a significant departmental honor highlighting excellence in both research and outreach.

### • **Telescope Building Grant (INR 60,000)**

2022–23

*Savitribai Phule Pune University*

- Received university funding to design and construct a Newtonian telescope.

## PROFESSIONAL MEMBERSHIPS

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- **Student Member of "German Physical Society"** 2025 - Present
- **Student Member of "Indian Physics Association"** 2024 - Present

## PUBLICATIONS

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- [1] Saxena, Rajat. (2024). Introduction to Statistical Mechanics and Simulation of Random Field Ising Model. 10.13140/RG.2.2.34379.81443. Available: [\[🌐\]](#)
- [2] **Saxena, Rajat** & Padalkar, Gauri & Patil, Yash & Sherkar, Shreenath & Satam, Harsh & Shah, Manasvi & Rajopadhye, Chinmayee. (2024). Galaxy Rotation Curve Measurements using a Horn Antenna. Available: [\[🌐\]](#)