

DEVESH GIRI

 DeveshGiri |  deveshgiri |  deveshgiri.github.io |  devesh.giri@students.iiserpune.ac.in

EDUCATION

2026 (expected)	BS-MS at Indian Institute of Science Education and Research, Pune, IN
2021	Class 12th (AISSCE) at Disha Delphi Public School, Kota, Rajasthan
2019	Class 10th (ICSE) at H. P. Children's Academy, Gorakhpur, U.P.

PUBLICATIONS ([INSPIREHEP](#)/[ARXIV](#)/[GOOGLE SCHOLAR](#))

Giri, Devesh and Bhooshan Gadre (2025). “Sub-Solar Mass Intermediate Mass Ratio Inspirals: Waveform Systematics and Detection Prospects with Gravitational Waves”. In: *arXiv preprint arXiv:2511.13324*.

Afroz, Samsuzzaman, **Giri, Devesh**, et al. (2026). “The population of hierarchical binary black hole mergers observed through GWs”. In: *prep.*

PROJECTS/SOFTWARE/CODE RELEASES

playgwtc

[Link to ReadtheDocs documentation](#)

It is an open-source user-friendly Python command-line tool for fetching, processing, and visualizing data for gravitational-wave events from the Gravitational Wave Open Science Center. This tool allows you to browse GW events through prefix-search, instantly generate high-quality plots, including time-frequency Q-transforms of the raw detector strain data from chosen detectors, and theoretical waveform models based on the event’s physical parameters. Installable through pip: [Link to PyPI page](#)

EXPERIENCE

Tata Institute of Fundamental Research, Mumbai, IN

June 2025 - present

Visiting Master's Thesis Student

Guide: [Dr. Suvodip Mukherjee](#)

- Modeled effects of three-body encounters on gravitational radiation from black hole binaries.
- Quantified ‘dephasing’ of *perturbed* waveforms with respect to the vacuum waveforms and noted differences in observable quantities.
- Explored constraining the parameter space of primordial black holes using three-body interactions.

IUCAA, Pune, IN and BITS-Pilani, IN

June 2025 - present

Research Internship

Guides: [Dr. Sajal Mukherjee](#), [Dr. Apratim Ganguly](#)

- Studied the FastEMRIWaveforms (FEW) formalism for IMRIs/EMRIs.
- Quantified the role of eccentricity for IMRI systems in the deci-hertz GW frequency band.
- Studied the excitation of different radial modes under equatorial eccentric orbits for IMRI systems.

Nikhef, Amsterdam, NL

October 2023 - December 2024

Research Internship

Guide: [Dr. Bhooshan Gadre](#)

- The paper can be found here: [arXiv:2511.13324](#) (currently under review in *Physical Review D*)

Indian Institute of Technology, Bombay, IN

May 2024 – July 2024

Krittika Summer Project (KSP 5.0)

Mentors: *Krittika Eclipsing Binaries Group*

- Co-authored a comprehensive collaborative report ([link to the report](#)) with eight contributors, covering the classical two-body problem; the physics of binary star systems with emphasis on spectroscopic

and eclipsing binaries; forward modeling and inverse parameter estimation for eclipsing binaries; and their analysis using PHOEBE (PHysics Of Eclipsing BinariEs).

Vanderbilt University, Nashville, USA

Summer Internship

May 2023 - July 2023

Guide: [Dr. Karan Jani](#)

- Completed PyCBC tutorials and familiarized with using PyCBC Inference and Bilby for bayesian parameter estimation.
- Worked on studying the improvement in parameter estimates by including LIGO-India in the detector network.
- Demonstrated 30% – 90% improvements in different parameters through bayesian parameter estimation for GW190521-like systems.

SCHOOLS/LECTURES/COURSES

CIERA, Northwestern University, IL, USA (online)

August 2025

Code/Astro 2025 A Software Engineering Workshop for Astronomy
Guides: [Dr. Jason Wang](#), [Dr. Sarah Blunt](#)

- Hands-on tutorials and lectures on Development Environments, Programming Paradigms, Git Mechanics, Debugging, Parallel Programming, `jax`, Releasing Code, Code Documentation, Software Testing, Anti-Discriminatory Practices, and Code Profiling.
- As a part of the workshop project, released an open-source (pip installable) software `playgwtc` with command-line tools for fetching, processing, and visualizing data for gravitational-wave events from the Gravitational Wave Open Science Center.

International Centre for Theoretical Sciences - TIFR, Bengaluru, IN

July 2025

GW Summer School Guides: [Dr. Surhud More](#), [Dr. Chiara Caprini](#), [Dr. Tirthankar Roy Choudhury](#)

- Undertook three courses: Probing the early universe using GW observations; Cosmography using GW standard sirens; and, Probing large-scale structure using GW observations
- Besides the rigorous theoretical lectures, gained practical experience in GW Population Analysis, Cosmological Parameter Inference and N-Body Cosmological Simulations. Hands-on experience with different softwares/codes used for such studies: `GWCOSMO`, `ICAROGW` and `GADGET-4`
- Delivered a flash talk and presented a poster on SSM-IMRIs.

National Centre for Radio Astrophysics - TIFR, Pune, IN

May 2022 - August 2022

CCS Lectures

Guides: [Prof. Yashwant Gupta](#), [Prof. Ruta Kale](#), [Prof. Yogesh Wadadekar](#)

- An overview of multi-wavelength astronomy (with qualitative descriptions of astrophysical objects), mechanism of radio telescopes and GMRT.
- Learned to work with FITS files and about mean and median stacking with some optimising techniques like the Binapprox algorithm.
- An exposure of equatorial/Galactic coordinates.
- An exposure of Astronomy Catalogues. Worked with AT20G BSS catalogue and SuperCOSMOS all-sky catalogue to learn about cross-matching.
- Learned about optimisation and used NumPy optimisation, Sorting optimisation and Binary search optimisation.
- Learned about k-d trees optimisation using Astropy

The University of Sydney, Australia (Coursera)

Data-driven Astronomy

Guides: [Prof. Tara Murphy](#), [Dr. Simon Murphy](#)

- Course conducted by Dr. Tara Murphy and Dr. Simon Murphy, focussing on working with large datasets, implementing algorithms, and learning from data using ML tools. I will be learning to work with files from exoplanet surveys, pulsar detections, galaxy clusters, etc., using Python and SQL.

SKILLS

Programming languages and softwares	Python, Bash, Git, L ^A T _E X, MATLAB, PyCBC, BILBY, GWCOSMO, ICAROGW, GADGET-4
Operating systems	macOS, Linux, Windows
Cluster computing	HTCondor

CONFERENCES/TALKS/SEMINARS

DAIM-DAA, TIFR-Mumbai	January'26, 19 - January'26, 20
Science Fest, TIFR-Mumbai	December'25, 19
The Future of Gravitational-Wave Astronomy, ICTS-TIFR	October'25, 27 - October'25, 31
Pune-Mumbai Cosmology & Astro-Particle meeting	September'25, 12 - September'25, 13
33rd IAGRG Conference, BITS-Pilani	January'25, 02 - January'25, 04

WORKSHOPS

Workshop on Gravitational Waves and LIGO-India <i>BITS, Pilani</i>	October 2024
Gravitational Wave Open Data Workshop gwosc.org and <i>IUCAA</i>	April 2024
Workshop on Data Science in Astronomy <i>IUCAA</i>	December 2023

VOLUNTEER EXPERIENCE

Presenter	November 22, 2025
<i>Frontiers of Science, 2025</i>	<i>TIFR, Mumbai, IN</i>
– The Frontiers of Science is an annual one day program at TIFR's Colaba campus introducing the world of research in basic Sciences. Running for more than a decade, it comprises of laboratory visits, lectures/demonstrations by scientists and researchers curated to give glimpses into modern scientific research.	
– Presented and explained the research areas in Gravitational Wave (Astro-/)Physics on the behalf of < data theory > Universe Lab supervised by Dr. Suvodip Mukherjee.	

Core Member and Tutor	August 2022 - April 2023
<i>Mindspark, DISHA</i>	<i>IISER, Pune, IN</i>
– Mindspark, DISHA is an initiative by the students of IISER-Pune which imparts education to underprivileged students of Grade 8 by conducting classes every Saturday and Sunday. I worked to design the structure of Mathematics lectures and also volunteered for weekly lectures as a tutor.	