# **Gaurav Waratkar**

☐ +91-9405971764 • ☑ gauravwaratkar24@gmail.com

After completing my Bachelor's degree in Mechanical Engineering from IIT Bombay, I am working under Prof. Varun Bhalerao at the Department of Physics at IIT Bombay. I am a part of the team building Daksha, an X-ray telescope which will serve as an all-sky monitor for gamma-ray bursts beating the sensitivity of the state of the art. I am interested primarily in astronomical instrumentation & building reduction pipelines for bulk data analysis.

## **Experience**

## Department of Physics, IIT Bombay

Mumbai, MH

Project Research Assistant

May 2019 - Present

Advisors: Prof. Varun Bhalerao, Prof. Salil Kulkarni, Prof. Deepak Marla, Prof. PJ Guruprasad, Prof. Rakesh Mote

- Contributing towards Daksha, a twin X-ray telescope proposed to ISRO, aimed as an all-sky monitor for GRBs and EMGW follow-up, with order of magnitude higher sensitivity than current missions.
- Performing orbital heating tests, modal analysis and static structural simulations with NX Nastran and Ansys (incorporating integration and mission costs) to ensure satellite robustness and consistency with mission goals

#### **National Centre for Radio Astrophysics**

Pune, MH

Visiting Students Research Program

May 2018 - Present

Advisor: Prof. Yashwant Gupta, Director, NCRA-TIFR

- Working on a blind pulsar search pipeline on an ongoing pilot survey using uGMRT, where we have potentially discovered few new pulsars Gupta et al. (in prep) to report the same in future.
- Led in the refining of a possible radio contamination source by pre-processing raw data at the start of the pipeline.
- Accrued 30 hours of first-hand observation experience with regular observations in the 34th cycle of GMRT.
- Improved the pipeline by adding relevant end-product parameters for a better pipeline debugging & pulsar detection.

## **Education**

**Indian Institute of Technology Bombay** 

Mumbai, MH

Bachelor's in Technology in Mechanical Engineering

2015 - 2019

Taywade Junior College of Arts, Commerce & Science

Nagpur, MH

Intermediate/+2: 88.46%

2013

R.S. Mundle English School

Nagpur, MH

Matriculation: 94.00%

2013

#### **Publications**

- 14. Michael W. Coughlin, ..., **G. Waratkar**, ... et al. "GROWTH on GW190425: Searching thousands of square degrees to identify an optical or infrared counterpart to a binary neutron star merger with the Zwicky Transient Facility and Palomar Gattini IR". In: arXiv e-prints, arXiv:1907.12645 (July 2019).
- 13. **G. Waratkar** et al. "LIGO/Virgo S190425z: GROWTH-India observations of the Swift/UVOT transient." In: GRB Coordinates Network 24304 (Apr. 2019).
- 12. **G. Waratkar** et al. "LIGO/Virgo S190426c: GROWTH India follow-up." In: GRB Coordinates Network 24316 (Apr. 2019).
- 11. Robert Stein, ..., **G. Waratkar**, ... et al. "LIGO/Virgo S190901ap: Additional candidates from the Zwicky Transient Facility." In: GRB Coordinates Network 25656 (Sept. 2019).
- 10. Robert Stein, ..., **G. Waratkar**, ... et al. "LIGO/Virgo S190901ap: Additional observations from the Zwicky Transient Facility." In: GRB Coordinates Network 25634 (Sept. 2019).
- 9. Harsh Kumar, ..., **G. Waratkar**, ... et al. "LIGO/Virgo S190901ap: GROWTH-India follow-up of ZTF19abvionh." In: GRB Coordinates Network 25632 (Sept. 2019).

- 8. Erik Kool, ..., **G. Waratkar**, ... et al. "LIGO/Virgo S190901ap: Candidates from the Zwicky Transient Facility." In: GRB Coordinates Network 25616 (Sept. 2019).
- 7. Shreya Anand, ..., **G. Waratkar**, ... et al. "LIGO/Virgo S190425z: Additional Candidates from the Zwicky Transient Facility." In: GRB Coordinates Network 24311 (Apr. 2019).
- 6. V. Bhalerao, ..., **G. Waratkar**, ... et al. "LIGO/Virgo S190425z GROWTH-India follow-up of two ZTF candidates." In: GRB Coordinates Network 24201 (Apr. 2019).
- 5. Viraj Karambelkar, ..., **G. Waratkar**, ... et al. "Photometric follow-up of blazar TXS 1515-273 with GROWTH-India". In: The Astronomer's Telegram 12570 (Mar. 2019).
- 4. Viraj Karambelkar, ..., **G. Waratkar**, ... et al. "Photometric follow-up of AT2019ahd (AT-LAS19car) with GROWTH-India". In: The Astronomer's Telegram 12476 (Feb. 2019).
- 3. H. Kumar, ..., **G. Waratkar**, ... et al. "GRB190211: GROWTH-India detection of optical afterglow." In: GRB Coordinates Network 23896 (Feb. 2019).
- 2. H. Kumar, ..., **G. Waratkar**, ... et al. "GRB190202: GROWTH-India detection of optical afterglow." In: GRB Coordinates Network 23874 (Feb. 2019).
- 1. H. Kumar, ..., **G. Waratkar**, ... et al. "GRB190114C: GRowth-India detection of optical afterglow." In: GRB Coordinates Network 23733 (Jan. 2019).

## **Research and Technical Projects**

## **EMGW Follow-up using GROWTH-India Telescope**

Advisor: Prof. Varun Bhalerao, Physics Department, IIT Bombay

Jan 2019 - Present

- Reduced the weight of GROWTH-India telescope assembly to bring it under design specifications of the motor
- Optically followed the 2 'visible' BNS mergers \$190425z & \$190426c in O3 run of LIGO-VIRGO network
- Published several GCNs & ATels reporting the follow-up of interesting transients through GIT
- Contributed in the automation of remote observations from IIT Bombay
- Tutored over 20 students in remote observations through GIT for PH426 Astrophysics course projects

#### Transient visibility from a satellite simulator

Advisor: Prof. Varun Bhalerao, Physics Department, IIT Bombay

July 2017 - April 2018

- Developed a Monte-Carlo based python simulator which generates all sky visibility data for a given satellite
- Incorporated any satellite any configuration feature for detection of a random Gravitational Wave trigger
- Designed a new algorithm for editing satellite TLEs based on user inputs using packages like PyEphem
- Addressed the effects of SAA, earth occultation, detector sensitivity on satellite visibility in the simulator

### Simulations on Core vs Cusp density problem of Dark Matter density

Advisor: Prof. D Narasimha, Department of Astronomy and Astrophysics, TIFR

Summers 2017

- Replicated the Navarro-Frenk-White (NFW) profile of dark matter halos on the platform GADGET2
- Investigated the influence of softening parameter on halo density profile on single component only Dark matter
- Optimized the performance of all simulations based on DAA-TIFR high performance cluster (HPC)

### **IIT Bombay Racing (Powertrain Subsystem)**

Junior Design Engineer, Mechanical Department, IIT Bombay

Sept 2016 - April 2017

- Researched on the plausibility of use of Titanium, was responsible for procurement of 4-way bypass valves, tripod joints, mechanical differential & wind tunnel tests of radiator, statistical tests of cooling system
- A planetary gearbox with 4 planets was chosen for the new car considering structural robustness, performance, costs & integration with Gearbox, Cooling System Design & Electronic Differential by carrying out FEA simulations in ANSYS
- Developed 3-D CAD models in SolidWorks for parts of gearbox such as casings, gears, bearings, driveshaft

## **Scholastic Achievements**

- Secured an AP grade in Machine Design course for exceptional performance | Given to just 2 out of 160 students
- o Secured a 99.75 percentile in JEE Mains 2015 in over 1.3 million students
- Qualified for the prestigious Indian National Astronomy Olympiad for being in top 300 in the country in the National Standard Examination in Astronomy conducted by HBCSE, Mumbai
- o Awarded the National Talent Search (NTS) Scholarship given by NCERT Delhi, Government of India
- o Secured an All India Rank 18 in NMTC conducted by Association of Mathematics Teachers of India
- o Awarded 'Best Outgoing Student' from 122 students for being best overall performer over 10 years

## Talks, Conferences and Schools

### **GROWTH Annual Conference 2018**

Poster presentation: Satellite visibility orbital simulator

December 2018

### **GROWTH Winter school 2018**

Tutor, module testing & organizing the winter school

December 2018

## Krittika - The Astronomy Club of IITB

Talk: Basics of Pulsars & their detection in radio data

October 2018

## **Relevant Courses**

- Physics: Astrophysics, Thermal & Statistical Physics, Classical Mechanics, Basics of Electricity & Magnetism,
  Quantum Physics and Application, Quantum Physics and Application
- Math: High Performance Scientific Computing, Data Analysis & Interpretation, Introduction to Numerical Analysis, Linear Algebra, Differential Equations, Calculus
- Mechanical: Machine Design, Computational Fluid Dynamics & Heat Transfer, Fluid Mechanics, Microprocessors
  & Automatic Control, Applied Thermodynamics, Computer Aided Simulation of Machines

## Position of Responsibility

### Krittika - The Astronomy Club of IIT Bombay

Manager and Convener

2016 - 2018

- Received two 6" equatorial Telescopes worth over INR 80,000 as a token of appreciation from HBCSE
- Conducted first ever outreach session for school students from slums around the institute & from Kashmir
- Doubled the club's social media reach in 2 years helped by highly successful trips to MAST & IRO, Mt. Abu
- Planned a budget of over 0.4 million INR for club activities including lectures, documentary screenings, night sky observations, telescope handling workshops, quizzes & field trips to GMRT & Nehru Planetarium, Mumbai.

## Relevant Course Projects

- o Constraints on WDM by Lyman-lpha Forest, Astrophysics | Prof. Vikram Rentala, Physics Department
- o Dark Matter Simulations on GADGET2, Astrophysics | Prof. Vikram Rentala, Physics Department

## **Skills**

Languages: Python(intermediate), C++(intermediate)

Softwares: PRESTO, NX, SolidWorks, AutoCAD, Ansys (Fluent, Structural), GADGET2, Arduino

## **Extracurricular Activities**

- Awarded 'Best Cadet' in NCC Air Wing among 400 cadets | Awarded A grade in 'A certificate' exam
- Represented Hostel 7 in Volleyball in General Championships 2015, secured 2nd Place among 14 hostels
- Attended Five-day nurturance program for NTS awardees conducted by NCERT-Delhi, IUCAA
- Participated in multiple Kho-Kho and Roller-Skating Tournaments, intra-hostel Football League
- Secured Rank 1 in multiple talent exams, quizzes in city | Secured a top 20 State rank for consecutive years