# Rujuta A. Purohit

Hanover, NH — rujuta.purohit.24@dartmouth.edu — (857) 250-9868 rujutapurohit.github.io

#### **EDUCATION**

Dartmouth College, Hanover, NH

June 2024

Bachelor's of Arts with double majors in Physics and Astronomy, minor in Mathematics

GPA: 3.9/4.0

Relevant Coursework: Quantum Mechanics, Cosmology, General Relativity and Gravitation, Astrophysics, Electricity and Magnetism, Statistical Physics, Probability Theory (Honors)

Activities: Dartmouth Physics Society, Dartmouth Undergraduate Journal of Science, Women in Science Project, International Students' Association.

#### University of Cape Town, Cape Town, South Africa

Jan - Mar 2023

Dartmouth-sponsored foreign study program at UCT and the South African Astronomical Observatory.

Enrolled in coursework related to research methods in astronomy, observational techniques, and using the  $1.0 \mathrm{m}$  and  $1.9 \mathrm{m}$  telescopes at Sutherland.

#### Dr Ambedkar High School, Nagpur, India

June 2020

Valedictorian, K.M. Munshi Best Student 2020

GPA: 10/10

Completed coursework in Physics, Calculus, Chemistry, Electronics, and English literature.

#### RESEARCH EXPERIENCE

Black Holes and Galaxies Research Group, Dartmouth College, Hanover, NH
Research Assistant, Presidential Scholar – Advisor: Dr Ryan C. Hickox, Co-advisor: Grayson C. Petter

- Using processing tools to analyze data from the Chandra X-Ray Observatory to identify AGNs in nearby low-mass galaxies.
- Studying the AGN candidacy of dwarf galaxies in the local Universe using X-ray & infrared luminosities, SED template fitting, and emission spectra analysis.
- Submitted a paper about dwarf galaxy AGNs hosting IMBHs in the Boötes field to ApJ.
- Working on a senior honors thesis about the relationship between the Eddington luminosity and stellar velocity dispersion of local AGNs in dwarf galaxies.

CIERA Research Experience for Undergraduates, Northwestern University, Evanston, IL

Summer student – Advisors: Dr Giacomo Fragione and Dr Fred Rasio

- Worked on a project about analyzing the rates and properties of binary black hole mergers in dense stellar environments with a prominent runaway effect.
- Used Python to run simulations on Northwestern's high-performance computer, Quest.
- Produced several deliverables including a paper in preparation, draft research note, website, and poster.

**Exoplanets and Heliospheres Research Group**, Dartmouth College, Hanover, NH Women in Science Project Intern – Advisor: Dr Hans Mueller

- Studied the dynamical evolution of planetary systems of red dwarfs through numerical simulations of the orbits of exoplanets (e.g., GJ 436b) with evaporating atmospheres.
- Created numerical simulations of stellar winds interacting with the interstellar medium in C++.

# **PUBLICATIONS**

- 1. "X-ray and multi-wavelength observations of AGNs in dwarf galaxies in the Boötes field", **Purohit, Rujuta**; Hickox, Ryan; Petter, Grayson, 2023, **submitted to ApJ**.
- 2. "Repeated mergers of binary black holes in dense clusters with stellar runaway effects", **Purohit, Rujuta**; Fragione, Giacomo; Rasio, Fred; Petter, Grayson; Hickox, Ryan, 2023, in preparation (submission expected by late-October).

# **OBSERVING EXPERIENCE**

#### South African Astronomical Observatory, Sutherland, South Africa

Feb 2023

• 6 nights of observing experience at the SAAO 1.0 m + SHOC, SAAO 1.0m Lesedi + Mookodi, and SAAO 1.9m telescopes.

# MDM Observatory, Kitt Peak, AZ

Dec 2021

- ullet 5 nights of observing experience at MDM Observatory using the 2.4m Hiltner and the 1.3m McGraw-Hill telescopes.
- Developed a new data reduction pipeline and used various analysis tools to study stellar spectra.

# SELECTED TALKS

- 1. *Upcoming:* IMBH 2023: The Dawn of a Revolutionary Era, San Pedro, Belize "Gravitational wave signatures of runaway intermediate-mass black holes" December 2023.
- 2. Galactic Frontiers: Dwarf Galaxies in the Local Volume and Beyond 2023, Flatiron Institute, New York City, NY "X-ray and multi-wavelength analysis of dwarf galaxies in the Boötes field" July 2023.
- 3. New England Regional Quasars and AGN Meeting (NERQUAM) 2023, University of Rhode Island, Kingston, RI: "AGN in dwarf galaxies in the Boötes field" May 2023.

# AWARDS & HONORS

- 1. Dean's List: Rufus Choate Scholar (2022-2023), Third Honor Group (2020-2021, 2021-2022).
- 2. Frances L. Town Scientific Prize in Physics conferred by the Department of Physics and Astronomy (2022).
- 3. James O. Freedman Presidential Scholar (2022-2023).
- 4. Kaminsky Undergraduate Research Grant (Summer 2023).

# WORK EXPERIENCE

**Teaching Assistant & Learning Fellow**, Dartmouth College, Hanover, NH Held the following roles:

Sept 2021 - Present

- 1. Undergraduate grader for Astronomy 74/174: Astrophysics Fall 2023
- 2. Learning Fellow for Physics 4: Introductory Physics II Spring 2023
- 3. Teaching Assistant for Physics 13: Introductory Physics I Fall 2021, Winter 2022, Fall 2022
- 4. Undergraduate grader for Astronomy 19: Habitable Planets Spring 2022

In these roles, I graded homework, conducted in-person lab sessions, held weekly office hours, and assisted in various classroom settings.

Assistant Editor - Dartmouth Undergraduate Journal of Science, Hanover, NH Sept 2020 - Sept 2023

- Wrote Physics and Astronomy review articles for the 2020 Fall, the 2021 Winter, 2021 Summer, and 2022 Winter issues.
- Edited other writers' articles and managed editor schedules.

## VOLUNTEER WORK & OUTREACH

Sexual Violence Prevention Project - Facilitator, Hanover, NH

July 2023 - Sept 2023

Completed training in facilitating sexual violence workshops for freshmen.

**Akshar Learning Center - Volunteer Teacher**, Nagpur, India Taught remedial lessons in Math, Science, and English to 4th - 7th graders.

Mar 2018 - Jul 2020

### SKILLS & INTERESTS

Languages: English, Hindi (native), Marathi (native), Sanskrit (professional fluency) (Computer) Languages: Python, Mathematica, MATLAB, PyRAF, HTML/CSS/JS

Visualization software: SAOImageds9, ImageJ, XQuartz, GIMP