Jayshil A PATEL **Doctoral Researcher**

☐ jayshil.github.io/ ☐ github.com/Jayshil





I am a PhD student at the Department of Astronomy at Stockholm University in Sweden. I have expertise in reducing and analysing photometric and spectroscopic data of transiting exoplanets from space-based telescopes such as JWST, CHEOPS and TESS.



ACADEMICS

2021-Stockholm University, Sweden

Doctor of Philosophy in Astronomy

Advisor: Dr. Alexis Brandeker, Co-Advisor: Dr. Markus Janson

2020-2021 Université de Genève, Switzerland

Completed 65.5 ECTS (out of 120) towards Master's in Astrophysics.

2014-2019 Sardar Vallabhbhai National Institute of Technology (SVNIT), Surat-7, Gujarat, India

Master of Science in Physics (First Class with Distinction)

Thesis Advisor: Dr. Néstor Espinoza (then at Max-Planck-Institut für Astronomie, Heidelberg, Germany) Thesis title: "Study of the limb darkening effect using exoplanet transit light curves from TESS data"



OBSERVING TIME AS PI

April 2023 to

Present

CHEOPS Guaranteed Time Observations

- > Title: Terminators Constraining morning and evening terminators of exoplanets
- > Telescope: CHaracterizing ExOPlanet Satellite (CHEOPS)
- > Total Observing Time : 214.3 orbits (\sim 353 hours).

June 2022 to Present

CHEOPS THIRD ANNOUNCEMENT OF OPPORTUNITY (AO-3) GUEST OBSERVERS PROGRAMME

- > Title: Constraining the morning and evening limbs of the hot jupiters WASP-79b and WASP-101b
- > Telescope: CHaracterizing ExOPlanet Satellite (CHEOPS)
- > Total observing time: 159 orbits (\sim 261 hours).

GRANTS AND FELLOWSHIPS

ALVA AND LENNART DAHLMARK RESEARCH GRANTS

MAY 2024

I have been awarded 6500 SEK to attend a PLATO workshop on 3D climate & clouds at the Space Research Institute, Graz, Austria.

GUSTAF AND ELLEN KOBBS SCHOLARSHIP FOUNDATION TRAVEL GRNAT

I have been awarded 15000 SEK to attend Extreme Solar Systems V in Christchurch, New Zealand during March 2024.

C. F. LILJEVALCH JR. TRAVEL GRANT

APRIL 2023

I have been awarded 12000 SEK to attend Extreme Solar Systems V in Christchurch, New Zealand during March 2024.

ALVA AND LENNART DAHLMARK RESEARCH GRANTS

OCTOBER 2022

I have been awarded 15000 SEK to attend a symposium on Planetary Systems and the Origins of Life in the Era of JWST at the Space Telescope Science Institute, Baltimore, USA during May 2023.

INDIAN ACADEMY OF SCIENCES SUMMER FELLOWSHIP

JUNE 2018

I received the fellowship to attend summer school and internship at the Indian Institute of Astrophysics, Bengaluru, India.

</> SOFTWARE PACKAGES

STARK FEBRUARY 2023

co-Lead Developer | Link : github.com/Jayshil/stark

stark (Spectral exTraction And Reduction Kit) is a general-purpose tool to reduce and extract spectrum from raw data. The original concept and implementation were developed by Alexis Brandeker and updated by me.

JUNE 2022 JULIET

Contributing Developer | Link: juliet.readthedocs.io

juliet is a versatile tool for modelling transiting and non-transiting exoplanetary systems. I contributed to this package to enhance its capabilities to analyse occultations and spectroscopic lightcurves.

PYCDATA NOVEMBER 2021

Lead Developer | Link: github.com/Jayshil/pycdata

A companion package of pycheops (a specialized tool to analyse CHEOPS data), useful in ingesting TESS, Kepler/K2 and PSF photometry from CHEOPS data in pycheops.

PHOENIX PIPELINE OCTOBER 2020

Lead Developer | Link : github.com/Jayshil/Phoenix_pipeline

A semi-automatic data reduction and spectral extraction pipeline for Phoenix spectrograph at the Gemini Observatory.



PUBLICATIONS (All items contain clickable links to ADS)

First & Second Author Publications (in reverse chronological order)

- 1. Patel, J. A., Brandeker, A., Kitzmann, D., et al., "JWST reveals a rapid and strong day side variability of 55 Cancri e", 2024, A&A, 690, A159.
- 2. Patel, J. A., Egger, J. A., Wilson, T. G., et al., "CHEOPS and TESS View of the ultra-short period super-Earth TOI-561 b", 2023, A&A, 679, A92.
- 3. Janson, M., Patel, J. A., Ringqvist, S. C., et al., "Imaging of exocomets with infrared interferometry", 2023, A&A, 671, A114.
- 4. Patel, J. A., & Espinoza, N., "Empirical limb-darkening coefficients & transit parameters of known exoplanets from TESS", 2022, AJ, 163, 228.

Other Contributions (in reverse chronological order)

- 1. Hu, R., Bello-Arufe, A., Zhang, M. et al (including Patel, J. A.), "A secondary atmosphere on the rocky Exoplanet 55 Cancri e", 2024, Nature, 630, 609.
- 2. Krenn, A. F., Kubyshkina, D., Fossati, L., et al. (including Patel, J. A.), "Characterisation of the TOI-421 planetary system using CHEOPS, TESS, and archival radial velocity data", 2024, A&A, 686, A301.
- 3. Singh, V., Scandariato, G., Smith, A. M. S., et al. (including Patel, J. A.), "CHEOPS observations of KELT-20 b/MASCARA-2 b: an aligned orbit and signs of variability from a reflective dayside", 2024, A&A, 683, A1.
- 4. Tuson, A., Queloz, D., Osborn, H. P., et al. (including Patel, J. A.), "TESS and CHEOPS Discover Two Warm Sub-Neptunes Transiting the Bright K-dwarf HD 15906", 2023, MNRAS, 523, 3090.
- 5. Krenn, A. F., Lendl, M., Patel, J. A., et al., "The geometric albedo of the hot Jupiter HD 189733 b measured with CHEOPS", 2023, A&A, 672, A24.
- 6. Demory, B. -O., Sulis, S., Meier Valdes, E., et al. (including Patel, J. A.), "55 Cancri e's occultation captured with CHEOPS", 2023, A&A, 669, A64.
- 7. Zakhozhay, O., Launhardt, R., Mueller, A., et al. (including Patel, J. A.), "RVSPY Radial Velocity Survey for Planets around Young Stars. Target characterization and high-cadence survey", 2022, A&A, 667, A63.
- 8. Zakhozhay, O., Launhardt, R., Trifonov, T., et al. (including Patel, J. A.), "RVSPY Radial Velocity Survey for Planets around Young Stars. A warm Super-Jovian companion around HD 114082, a young star with a debris disk", 2022, A&A, 667, A14.
- 9. Brandeker, A., Heng, K., Lendl, M., et al. (including Patel, J. A.), "CHEOPS geometric albedo of the hot Jupiter HD 209458 b", 2022, A&A, 659, L4.

Positions and Services

August 2023	Coordinator of the monthly departmental meetings of Stars, Planets & Astrobiology Group at Stockholm
	University.

January 2023 Program manager for a CHEOPS GTO program, Terminators.

December 2022 Member of Local Organising Committee for CHEOPS Science Team Meeting - 27 in Kiruna, Sweden.

December 2021 Collaborator to the CHEOPS Science Team since December 2021.



TALKS & POSTER PRESENTATIONS

October 2024	Invited talk at the astrophysics seminar at Space Research Institute, Graz, Austria.
July 2024	Invited seminar talk at the Veer Narmad South Gujarat University in Surat, Gujarat, India.
June 2024	Poster presentation in <i>Exoplanets V</i> in Leiden, the Netherlands.
March 2024	Poster presentation in Extreme Solar System V in Christchurch, New Zealand.
August 2023	Contributed talk in Exoplanets by the Lake mini-conference in Munich, Germany.
May 2023	Poster presentation in STScI Spring Symposium in Baltimore, USA (Virtual Attendance).
June 2022	Talk given at Annual PhD Conference at Department of Astronomy, Stockholm University, Sweden.

STUDENT SUPERVISION & MENTORING

FREDRIK HANSON MARCH - JUNE 2024

Bachelor project co-Supervisor | Department of Astronomy, Stockholm University, Sweden Project title: Studying planet-planet occultation using CHEOPS.



🍄 Outreach

EXPLORE THE WORLDS OF EXOPLANETS: ASK AN ASTRONOMER

JULY-AUGUST 2024

I delivered astronomy talks focused on my research, followed by an interactive Q&A session, at several high schools in India.

PUBLIC TALK FEBRUARY 2024

I gave an online public talk on "Exploring Exoplanets with JWST" on the occasion of National Science Day celebrated in India.

SCIENCE COLUMNIST JANUARY 2020

Before the pandemic, I served as a science columnist at the 'Science City' magazine (a popular science magazine in my native language) for a brief period; currently, I write popular science articles on my blog.



66 REFERENCES

Dr. Alexis Brandeker

Associate Professor, Department of Astronomy, Stockholm University, Sweden

alexis@astro.su.se

+46 8-553 785 39

Dr. Markus Janson

Professor, Department of Astronomy, Stockholm University, Sweden

markus.janson@astro.su.se

+46 8-553 785 48

Dr. Néstor Espinoza

Assistant Astronomer, Space Telescope Science Institute, Baltimore, USA

@ nespinoza@stsci.edu

+1 (410) 338 4331