Pruthviraj (Pruthvi) Acharya

Ph.D. Candidate in Earth and Space Science

Skills

Programming Proficient in Python, MATLAB, UNIX, C++, Machine Learning, Computer Vision, Data Visualization, Weather Modelling

Software MS Office, Integrated Software for Imagers and Spectrometers (ISIS)

Soft Skills Project Management, Communication Skills, Attention to Detail

Education

2020–Present **Ph.D. in Earth and Space Science**, *York University*, Toronto, Canada, *Expected Graduation: August 2024*.

Dissertation Title: Analyzing Mars' Polar Anomalies: Computer Vision Techniques for Seasonal Changes and Polar Dynamics

2015–2020 **B.Sc. in Physics and Astronomy**, *York University*, Toronto, Canada, *Honors Stream*.

Professional Experience

2020-Present **Graduate Researcher**, *York University*, Toronto, Canada.

- \circ Automated image processing using Python and UNIX, improving processing efficiency by 200%.
- o Employed automated techniques to process 2000+ Martian images within 3 days.
- o Simulated Martian weather using a mesoscale model (1-10 km resolution).
- 2020 Lead Physicist, York University, Toronto, Canada.
 - Designed and developed an antimatter containment unit for an undergraduate research course.
 - o Simulated various project components using MATLAB and electrical systems.
- 2019–2020 **Undergraduate Researcher (Martian Polar Science)**, *York University*, Toronto, Canada.

Publications

- 2024 Acharya, P. J., Smith, I. B., & Calvin, W. M. (2024). "Tracking the South Polar Seasonal Cap Retreat of Mars Using Computer Vision." *Icarus*. DOI: 10.1016/j.icarus.2024.116104
- 2023 Acharya, P. J., Smith, I. B., & Calvin, W. M. (2023). "Tracking the Northern Seasonal Cap Retreat of Mars Using Computer Vision." *Icarus*, vol. 390, Jan. 2023, p. 115295. DOI: 10.1016/j.icarus.2022.115295

- 2023 Chojnacki, M., Vaz, D. A., Acharya, P. J., Silvestro, S., & Smith, I. B. (2023). "Revelations of Interannual Dune Evolution from the Swiftest Aeolian System on Mars by MRO/HiRISE Long-Term Monitoring." *Icarus*, pages 115863. DOI: 10.1016/j.icarus.2023.115863
- 2023 Landis, M. E., Acharya, P. J., Alsaeed, N. R., et al. (2023). "Polar Science Results from Mars Reconnaissance Orbiter: Multiwavelength, Multiyear Insights." *Icarus*, pages 115794. DOI: 10.1016/j.icarus.2023.115794
- 2020 Guzewich, S. D., Smith, I. B., Smith, D. E., Diniega, S., et al. including **Acharya**, **P. J.** (2020). "Solar-System-Wide Significance of Mars Polar Science."

Conferences

- 2023 Smith, I., Isen, J., & Acharya, P. J. (2023). "New Insights Into the Properties of the Cryptic Terrain of the South Polar Seasonal Cap of Mars through Laboratory Investigations and Orbital Data." Presented at AAS/Division for Planetary Sciences Meeting Abstracts, vol. 55, Oct. 2023, 300.01.
- 2022 **Acharya, P. J.**, Smith, I. B., & Calvin, W. (2022). "Interannual Variations in the Retreat of the Northern Seasonal Cap of Mars Using Computer Vision." Presented at *Seventh International Workshop on the Mars Atmosphere: Modelling and Observations*, Jun. 2022, 3306.
- 2022 Acharya, P. J., & Smith, I. B. (2022). "Seasonal Variation of the Cold and Bright Anomalies on the North Polar Layered Deposits." In Seventh International Workshop on the Mars Atmosphere: Modelling and Observations, Jun. 2022, page 3534.
- 2021 Acharya, P. J., Smith, I.B., & Calvin, W. (2021). "Using Computer Vision to Monitor the Recession of the Northern Seasonal Cap." Presented at the AGU Fall Meeting Abstracts, Dec. 2021, P35A-01.
- 2021 **Acharya, P. J.** & Smith, I. B. (2021). "Seasonal Variations of the Cold and Bright Anomalies on the North Polar Layered Deposits." Presented at the *52nd Lunar and Planetary Science Conference*, Mar. 2021, 2541.

Teaching

- 2020–2024 **Teaching Assistant**, *York University*, Toronto, Canada.
 - Assisted and led lab groups for undergraduate physics and astronomy courses.
 - Marked assignments and exams, providing timely feedback to students.