**Manish Khanal**

Graduate Student

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**EDUCATION**

**Aug 2022 – Present** PhD in Physics

University of Utah, Salt Lake City, Utah

**Feb 2015 – Oct 2019** Bachelor in Physics

Amrit Campus, Tribhuvan University, Kathmandu, Nepal

**RESEARCH INTEREST**

* Renewable Energy
* Neutrino Astrophysics
* Data Analysis

**TEACHING EXPERIENCE**

**Aug 2022 – May 2023** Teaching Assistant for PHYS 2020 course under Dr. Kelby Hahn

Leading the discussion section, grading homework and exams

**Jan 2020 – Jun 2022** Pragya Secondary School**,** Kathmandu, Nepal

Teacher (Mathematics and Science) for Secondary School Level

**PUBLICATIONS**

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| * Abbasi, R., Ackermann, M., Adams, J., Agarwalla, S. K., Aguilar, J. A., Ahlers, M., ... & Hoffman, K. D. (2024). Characterization of the astrophysical diffuse neutrino flux using starting track events in IceCube. Physical Review D, 110(2), 022001. * Abbasi, R., Ackermann, M., Adams, J., Agarwalla, S. K., Aguilar, J. A., Ahlers, M., ... & Hill, G. C. (2024). Search for an eV-Scale Sterile Neutrino Using Improved High-Energy ν μ Event Reconstruction in IceCube. Physical review letters, 133(20), 201804. * Gautam, S. P., Silwal, A., Basyal, A., Chaudhary, K., **Khanal, M.,** Ale, B., Adhikari, B., Poudel, P., Karki, M., Chapagain, N. P., (2021). Tracking IMF Fluctuations near Sun using Wavelet Analysis: Parker Solar Probe First Encounter Data, Geomagnetism and Aeronomy * Gautam, S. P., Silwal, A., Tiwari, M., Subedi, S., **Khanal, M**., & Jha, A. K. (2021). Dust Properties of Two New Cavity Structures Nearby Asymptotic Giant Branch Stars: The IRAS Survey. Journal of Institute of Science and Technology, 26(2), 119–126. <https://doi.org/10.3126/jist.v26i2.41556> |
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**COMPUTATIONAL SKILLS**

* **Python** for data analysis, and visualization
* **LaTeX and Beamer** for Text formatting and Presentation
* **Origin and Gnuplot** for graph plotting and curve fitting
* **MS Excel**

**WORKSHOPS AND PROJECTS**

**June 2023 IceCube Summer Schoo**l organized by **University of Wisconsin Madison**

**May 2023 – Aug 2023 Worked on “Feasibility Assessment of Solar Photovoltaics as a Sustainable**

**Energy Source for Power Generation for the IceCube Gen2 Construction”**

**as a part of the Swigart Fellowship Program for summer 2023**

**Nov 2020 – Feb 2021 The third Kathmandu Astrophysics School on “Introduction to astronomical**

**observations and data analysis” (KAS20) organized by the University of**

**Melbourne (Australia)**

**Jul 2020** **Computational Workshop on Space Science** organized by NSRS and completed

the project on "Study of Variation of Solar wind parameter during Parker Solar

Probe (PSP) closest encounter (0.17AU) to Sun"

**Sep 2019** **Workshop on Space Weather and Upper Atmosphere Physics (WSWUAP-**

**2019)**” jointly organized by the Department of Physics, Amrit Campus, Tribhuvan

University, Nepal, and The Abdus Salam International Center for Theoretical

Physics (ICTP), Trieste, Italy, and completed the project on "Study of TEC

Variation at different stations of Nepal during Strong Geomagnetic Storm in 2018"

**PARTICIPATIONS**

**Oct** **2023** Poster Presentation on **American Physical Society (APS) 4 Corners** meeting

**Jul** **2020** **1st International e-Conference on Recent Advances in Physics and Material**

**Science (IC-RAPMS 2020)** organized by Kurseong College, Darjeeling in

collaboration with St. Joseph’s College, Darjeeling, West Bengal, India

**May** **2019** **School of Astronomy and Space Science** organized by B.P Koirala Memorial

Planetarium, Observatory and Science Museum Development Board, Nepal

**Dec 2018** **The Physics without Frontiers Winter School** jointly organized by The Abdus

Salam International Center for Theoretical Physics (ICTP), Trieste, Italy,

and Kathmandu University, Nepal