github.com/avialxee

Avinash Kumar

Education

PhD in Astronomy and Astrophysics 2023 - Present The primary goal of my research is to develop an automated pipeline utilising the new CASA software and study the nature of the Supermassive Compact Object - Read more M.Sc Physics 2016 - 2018 Ewing Christian College (Autonomous) - a constituent college of the University of Allahabad Semester 4: Specialization in Electronics Semester 3: (Specialization in Electronics) Condensed Matter, Nuclear Phy, Analog & Dig, Microwaves Semester 2: Quantum Mechanics Advanced, Statistical Mech, Solid State Elec, Atomic & Molecular Semester 1: Mathematical Phy, Classical Mech, Electromagnetic Theory, Quantum Mechanics 2013 - 2016 B.Sc (Physics, Computer Application, Mathematics) Ewing Christian College (Autonomous) - a constituent college of the University of Allahabad **Past Research Experience** Senior Project Associate ARIES, Nainital Sep 2022 - Jan 2023 Working for the ARIES and ISRO collaboration on data processing and development for the dedicated Aditya L1 Science Support Cell for the Indian space mission to study the Sun; funded by ISRO. Junior Research Fellow UC Berkeley SETI - Amity node, Mumbai Nov 2021 - Sep 2022 Using FPGAs for high-speed data capture for the search for advanced extraterrestrial life Built a pipeline for the SETI backend for the upgraded Giant Metrewave Radio Telescope (uGMRT) to process raw voltage data and utilise visibility data for imaging the source of interest; Funded by Breakthrough Listen Initiative. Research Intern RAD@home India Aug 2018 - Oct 2021 Black Hole and Galaxy co-evolution under Dr Ananda Hota Multiwavelength analysis using GMRT's TGSS ADR1 all-sky archival data; Built rabmaker a python-based astronomy web app to communicate with different astronomical services, fetch FITS images from NASA Skyview and numerical data from TGSS and NVSS catalogue (a manuscript on this is in preparation). Summer Research Associate UM-DAE CEBS, Mumbai May 2018 - July 2018 Summer Associate Research Programme 2018, Centre for Excellence in Basic Sciences, University of Mumbai-Department of Atomic Energy, Mumbai (14 May - 13 July 2018)

Sch

Black Hole and Galaxy co-evolution using the DAE-funded GMRT and RAD@home under Dr An	anda Hota	
nools/Courses		
7th LOFAR school for data analysis at ASTRON, Dwingeloo	(14 - 19 April 2024)	2024
learned the data analysis techniques on high-time resolution data, the concept of beamforming hands-on data reduction of LOFAR data for VLBI.	, challenges in low-frequency data analysis and	
Astrostatistics school in Crete, Greece <i>Bayesian statistics, Curve Fitting, Maximum Likelihood Estimation, MCMC, Machine Learning, D</i>	(19 - 23 June 2023) eep Learning etc	2023
CASA-VLBI school at JIVE, Dwingeloo	(4 - 9 June 2023)	2023
Introduced to the basics of using CASA software, Calibration philosophy, and Hands-on		
Machine Learning by Stanford University on Coursera <u>certificate</u> Basic concepts of Machine Learning algorithms, Supervised and Unsupervised Learning, Neural Gaussian Distribution, Recommender system, Stochastic Gradient Descent etc; Problems and pr		2022
10 th IRAM 30-meter school on millimetre Astronomy <u>certificate</u> Lectures covering instrumentation, observing techniques, and data processing; study low and high mass star formation, in the Milky Way, in nearby galaxies, and at high		2021
Data-driven Astronomy by The University of Sydney on Coursera <u>certifications</u> The course taught me how to investigate the challenges of working with large datast databases to manage your data and learn from the data with machine learning tools 14, 2019, 3:33 PM GMT	ets, implement algorithms that work, use	2019

Telescope Time	
Very Large Baseline Array (VLBA) observation time accepted for 20 hours (VLBA/24B-151) Proposal Authors: Felix Poetzl, Carolina Casadio, Diego Alvarez-Ortega, Avinash Kumar, Peter Wilkinson, Michael Janssen, Nikolaos Loudas	2024
Giant Metrewave Radio Telescope(GMRT) observation time accepted under DDT proposal for 3 hours PI: Avinash Kumar. Code: ddtC226; Cycle 42; A pilot exploratory proposal for a search for advanced extraterrestrial life with the uGMRT	2022
Publication (Peer reviewed journals)	
RAD@home citizen science discovery of an AGN spewing a large unipolar radio bubble onto its merging companion galaxy; Hota et al 2022 - co-author - MNRAS Letter - doi.org/10.1093/mnrasl/slac116	2022
Conferences (First Author)	
Conference proceeding at the International Astronomical Union(IAU) meeting	2023
RAD@home RGB-maker web-tool for citizen science research in multi-wavelength study of AGNs with radio jets	
- Kumar, A., Avinash, C., Purohit, A., et al. 2023, The Multimessenger Chakra of Blazar Jets, 375, 40. doi:10.1017/S1743921323000674	2022
Conference paper presented at the Astronomical Society of India (ASI) meeting SETI India: Using uGMRT to search for advanced extraterrestrial life	2022
- Avinash Kumar et al abstract poster - Instrumentation and Techniques	
Delivered a talk in Plenary Session 5: Enabling technologies for space exploration of the 21st National	2022
Space Science Symposium 2022	
SETI India: Using uGMRT to search for advanced extraterrestrial life	
- Avinash Kumar et al. <u>abstract</u> <u>youtube</u> Conference paper presented at the Astronomical Society of India (ASI) meeting	2020
Spreading astronomy education through #RGBviaNASAnRADatHomeIndia and Citizen Science research through #DilSeDiscovery Avinash Kumar et al. <u>abstract</u> (13 - 17 Feb 2020)	2020
Outreach Activities/Talks	
Taught 4 lectures (online) as an expert in advanced Python programming, for the second boot camp 2024 by Nehru Planetarium Delhi June 21st to July 21st 2024	2024
Taught 2 lectures on Introduction to Numpy, data processing "Introduction to Python for Undergrads 2023-24 (UoC)"; The sessions were aimed at the University of Crete Undergraduate students in the Department of Physics, University of Crete, Greece (09 - 16 Nov 2023)	2023
Taught 4 lectures (online) as an expert in advanced Python programming, for the Jantar Mantar Positional Astronomy Observations, Nehru Planetarium Delhi Nov 22 - Apr 23	2023
Assisted in conducting the second Aditya-L1 Support Cell(AL1SC) Workshop https://al1ssc.aries.res.in/workshop-2	2022
Assisted in RAD@home Astronomy Workshop hosted by the Department of Science & Technology, Govt. of	2021
Rajasthan	
#RADatDSTRajasthan 7-8 August 2021	
Assisted in One Day RAD@home Astronomy Workshop at AstraX at IIT Mandi	2021
Sponsored by The International Astronomical Union IAU Office of Astronomy for Development (15-16 May 2021)	
Volunteered to educate the public about the SKA project in SKA week of "Vigyan Samagam"	2020
National Science Centre, New Delhi	- *
Volunteered to educate the public about the Square Kilometer Array project in the SKA week of "Vigyan Samagam" a mega-science exhibition of DAE, DST NCSM (Govt of India) (22 February - 2 March 2020)	
Assisted in training STEM students at "One Day Padie Astronomy Workshop (ODDAW) by DAD@home India"	2010

Assisted in training STEM students at "One Day Radio Astronomy Workshop (ODRAW) - by RAD@home India"

hosted by St Stephen's College, University of Delhi

(23 February 2019)

2019