NEELANCHAL JOSHI

└ +(49) 0176.2604.7464 • **☑** joshin@mps.mpg.de • **in** https://www.linkedin.com/in/neelanchal-joshi/

Research Interests

Heliosesimology, Inertial Modes in the Sun, Computational Astrophysics, Machine Learning, Asteroseismology

EDUCATION

Max Planck Institute for Solar System Research • Göttingen, DE

August 2022 – Present

PhD (Physics, University of Göttingen) • Advisors: Laurent Gizon, ZC Liang, Damien Fournier

Birla Institute of Technology and Science Pilani • Pilani, RJ

July 2017 - July 2022

M.Sc. (Physics), B.E. (Electrical and Electronics) • CGPA: 8.28/10.0

Master's Thesis: Solar Magnetogram Generation using Deep Learning

Bachelor's Thesis: Estimating structural and dynamical parameters for Red Giants using MCMC Simulations

Kendriya Vidyalaya ONGC • Dehradun, UK

April 2015 - March 2017

Senior Secondary Certificate • Percentage: 97.6%, 100/100 in English, Chemistry

Research Experience

Research Intern – Tata Institute of Fundamental Research Machine Learning, Solar Physics

June 2021 - July 2022

- · Worked at the Seismology Group on machine learning applications in Helio- and Asteroseismology
- Implemented conditional GANs to translate a century's worth of Ca II K spectroheliograms into Magnetograms
- Generated magnetograms will be subsequently used to study the evolution of sun's polar field and tilt angles
- Used MCMC simulations to estimate structural and dynamical parameters for stars using PSD observations

 ${\bf Research\ Intern-Institute\ of\ Seismological\ Research}$

May 2019 – July 2019

Seismology, Data Analysis

- Wrote a MATLAB standalone package to compute the source parameters for Earthquakes in Kuttch, Gujarat
- The testing was done using past earthquake signals and the results were verified using seismic scaling relations
- The package helped in probabilistic earthquake forecasting and zoning of various vulnerable areas in Gujarat
- Remodeled the existing processing framework from FORTRAN to MATLAB for speed and compatibility

Projects

A Study of Image Sentiment and Visual Attention – Dept. of EEE, BITS Pilani $Pilani.\ RJ$

Sept 2020 - Nov 2020

- Implemented a Deep Neural Network using 2 VGG Streams along with a subnetwork using Keras
- Aim was to evaluate how sentiment and emotional prioritization effect in images relates to human attention
- Extensively analysed various subnetworks using EMOd and CAT2000 datasets on MIT Saliency Benchmarks

Design of a Co-Processor for RISC V Architecture – Dept. of EEE, BITS Pilani $\,$ Jan 2020 - May 2020 $\,$ Pilani, RJ

- Modelled a RISC-V co-processor implementing a compression algorithm by extending the ISA of the processor
- Designed a controller and memory layout for the co-processor implementing CCSDS 123 compression algorithm
- Performed behavioural simulations on the hyperspectral compression algorithm IP using Verilog test benches

Quantum Chaos and Many-body Quantum Scarring – Dept. of Physics, BITS Pilani $\,$ Jan 2021 - May 2021 $\,$ Pilani, $\,$ RJ

- Studied Lagrangian and Hamiltonian Formalism of chaotic classical and quantum dynamical systems
- Analysed the time evolution of the Kicked Top and Rotor systems to find scarred quantum states numerically
- Wrote programs to visualise the Husimi distribution of the scarred eigenstates with lowest IPR using Python

Adaptive Backstepping Controller Design for UAVs – Dept. of EEE, BITS Pilani I Jan 2021 - May 2021 I Pilani, I Jan 2021 - May 2021 - May

- Designed an adaptive backstepping controller for damaged UAVs to control the sideslip angle and roll rate
- The controller performed well under a shift in COG, thereby allowing reasonable control of damaged UAVs

Logic Function Realisation using CMOS logic style – Dept. of EEE, BITS Pilani Aug 2020 - Dec 2020 Pilani R.I.

- Single and Multi fingered layouts implemented using Microwind and optimised for power, delay and silicon area
- Developed a Verilog-based serial adder using dataflow modelling and performed post synthesis simulations on it

Publications

- Joshi, N., Kalgaonkar, P., "Implementation of CCSDS Hyperspectral Image Compression Algorithm on FPGA on-board a nanosatellite", European Conference for Aeronautics and Space Sciences, Spain, 2019
- Prasad, A., Jain, Y., Joshi, N., Gupta, N., Singhania, V., and Sreedharan, Y., "Interfacing Architecture between Telemetry and On-Board Computer for a Nanosatellite", IEEE Aerospace Conference, USA, 2020
- Joshi, N., Dhuri, D.B., Hanasoge, S.M., "Reconstruction of historical solar magnetograms with deep learning translation of Ca II K Kodaikanal Solar Observatory images", 2023 (Submitted to The Astrophysical Journal)

Conferences and Workshops

- · Advanced Numerical Methods for Helioseismology (ANTS) Workshop on Computational Helioseismology, University of Pau and Pays de l'Adour, October 2022
- WHOLESUN Workshop, Institut Pascal, Université Paris-Saclay, March 2023
- Carl Zeiss Stiftung Summer School on Scientific Machine Learning in Astrophysics, IWR Heidelberg, University of Heidelberg, August 2023

Outreach

Member – Astronomy Club

Aug 2017 - August 2022

BITS Pilani

- Member of the team responsible for the Galilean and Schmidt-Cassegrain Telescopes housed at the university
- Organised astronomy workshops for students from neighbouring high schools to promote science and astronomy

Member, Computer Literacy Program - National Service Scheme BITS Pilani

Aug 2017 - Jan 2018

- Taught basic computer theory, HTML and MS Office tools to adults from several villages around Pilani
- Helped 10+ students pass the final computer proficiency certification for clerical jobs in Rajasthan Government

Extra Curricular Activities

Lead, On-Board Computing - Team Anant BITS Pilani

Mar 2018 - May 2020

- Head of a 6 member subsystem at Team Anant, the official student satellite team of BITS Pilani
- Collaborated with ISRO for critical design review and verification as a part of their Student Satellite Program
- Designed the hardware architecture of the satellite and implemented the compression algorithm on an FPGA
- Devised the Telemetry-OBC inter-subsystem protocols and performed various other system engineering tasks

Coordinator - Department of Paper Evaluation and Presentation, APOGEE

Mar 2019 - May 2020

- BITS Pilani
- Head of a 35-Member team which conducts the one of the oldest Paper Presentation Events in India
- Conducted Scientia, a lecture series for 750+ students, facilitating deliberation on science and technology
- Responsible for organising scientific guest-lectures during the university's technical festival, APOGEE

Introduction to Quantum Computing Course – The Coding School IBM Quantum

- Completed a course on Quantum Computing by The Coding School in collaboration with IBM Quantum
- · Learnt the theory behind QIC using IBM Quantum Experience with a focus on Qiskit-based programming

Technical Lead and Founding Member - The Opportunity Project BITS Pilani

Mar 2020 - May 2021

- Lead a 20-member team's technical efforts towards building an experiential learning discovery platform
- Built a web-based product connecting 1000+ curated opportunities to 500+ users across BITS Pilani and IITs

TECHNICAL SKILLS

- Operating Systems: Mac OS, Linux, Windows, Petalinux
- Programming languages: Python, C, C++, JavaScript, HTML, Assembly Language, Verilog, Linux/Unix Shell
- Frameworks: Tensorflow, PyTorch, Astropy, Pandas, NumPy, Keras, OpenCV, MPI, Pillow, Qiskit, SciPy, Emcee, Matplotlib, Jupyter, Spyder, LaTeX, MATLAB, Simulink, LTspice, Microwind, ModelSim, Xilinx Vivado

Achievements

- Awarded the INSPIRE Scholarship for Higher Education by the Government of India for academic excellence
- Received a Letter of Commendation from the Hon. HRD Minister Smriti Irani for outstanding academic record
- Part of the Indian Delegation invited by the Japanese Govt under the Sakura Science Exchange Program