

NEELANCHAL JOSHI

📞 +(49) 0176.2604.7464 • 📩 joshin@mps.mpg.de • 💬 <https://www.linkedin.com/in/neelanchal-joshi/>

RESEARCH INTERESTS

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

EDUCATION

Max Planck Institute for Solar System Research • Göttingen, DE	August 2022 – Present
<i>PhD (Physics, University of Göttingen)</i> • Advisors: Laurent Gizon, ZC Liang, Damien Fournier	
Birla Institute of Technology and Science Pilani • Pilani, RJ	July 2017 – July 2022
<i>M.Sc. (Physics), B.E. (Electrical and Electronics)</i> • CGPA: 8.28/10.0	
<i>Master's Thesis: Solar Magnetogram Generation using Deep Learning</i>	
<i>Bachelor's Thesis: Estimating structural and dynamical parameters for Red Giants using MCMC Simulations</i>	
Kendriya Vidyalaya ONGC • Dehradun, UK	April 2015 – March 2017
<i>Senior Secondary Certificate</i> • Percentage: 97.6%, 100/100 in English, Chemistry	

RESEARCH EXPERIENCE

Research Intern – Tata Institute of Fundamental Research <i>Machine Learning, Solar Physics</i>	June 2021 – July 2022
<ul style="list-style-type: none">Worked at the Seismology Group on machine learning applications in Helio- and AsteroseismologyImplemented conditional GANs to translate a century's worth of Ca II K spectroheliograms into MagnetogramsGenerated magnetograms will be subsequently used to study the evolution of sun's polar field and tilt anglesUsed MCMC simulations to estimate structural and dynamical parameters for stars using PSD observations	
Research Intern – Institute of Seismological Research <i>Seismology, Data Analysis</i>	May 2019 – July 2019
<ul style="list-style-type: none">Wrote a MATLAB standalone package to compute the source parameters for Earthquakes in Kutch, GujaratThe testing was done using past earthquake signals and the results were verified using seismic scaling relationsThe package helped in probabilistic earthquake forecasting and zoning of various vulnerable areas in GujaratRemodeled 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 <i>Pilani, RJ</i>	Sept 2020 - Nov 2020
<ul style="list-style-type: none">Implemented a Deep Neural Network using 2 VGG Streams along with a subnetwork using KerasAim was to evaluate how sentiment and emotional prioritization effect in images relates to human attentionExtensively 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 <i>Pilani, RJ</i>	Jan 2020 - May 2020
<ul style="list-style-type: none">Modelled a RISC-V co-processor implementing a compression algorithm by extending the ISA of the processorDesigned a controller and memory layout for the co-processor implementing CCSDS 123 compression algorithmPerformed behavioural simulations on the hyperspectral compression algorithm IP using Verilog test benches	
Quantum Chaos and Many-body Quantum Scarring – Dept. of Physics, BITS Pilani <i>Pilani, RJ</i>	Jan 2021 - May 2021
<ul style="list-style-type: none">Studied Lagrangian and Hamiltonian Formalism of chaotic classical and quantum dynamical systemsAnalysed the time evolution of the Kicked Top and Rotor systems to find scarred quantum states numericallyWrote 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>Pilani, RJ</i>	Jan 2021 - May 2021
<ul style="list-style-type: none">Designed an adaptive backstepping controller for damaged UAVs to control the sideslip angle and roll rateThe 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 <i>Pilani, RJ</i>	Aug 2020 - Dec 2020
<ul style="list-style-type: none">Single and Multi fingered layouts implemented using Microwind and optimised for power, delay and silicon areaDeveloped 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

- 8th **European Conference for Aeronautics and Space Sciences**, Madrid, Spain, July 2019
- **Advanced Numerical Methods for Helioseismology (ANTS) Workshop on Computational Helioseismology**, University of Pau and Pays de l'Adour, October 2022
- **WHOLE SUN 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 <i>BITS Pilani</i>	Aug 2017 - August 2022
• 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 <i>BITS Pilani</i>	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 <i>BITS Pilani</i>	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 <i>BITS Pilani</i>	Mar 2019 - May 2020
• 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 <i>IBM Quantum</i>	Oct 2020 - May 2021
• 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 <i>BITS Pilani</i>	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**