

Anantha Krishnan

Project Associate at Indian Institute of Science Education and Research Thiruvananthapuram
Integrated BS-MS dual degree Physics graduate | 2023 Chanakya Research Fellow

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Education

IISER Thiruvananthapuram

Jul 2018 – Jul 2023

Integrated BS-MS Dual Degree in Physical Sciences & Minor in Data Sciences 

- CGPA: 8.34/10.0
- **Coursework:** Quantum information theory, Quantum foundations, Non-linear dynamics, Machine learning algorithms for quantum systems, Quantum field theories, and Quantum many-body theories.

I-HUB QTF, Chanakya Research Fellow

Jul 2022 – Dec 2023

- Was awarded the [Chanakya PG Fellowship](#)  (I-HUB QTF) under the Department of Science and Technology, Govt. of India
- **Professional Development:** Quantum multipartite networks, Non-classicality, Quantum causal structures, Learning algorithms.
- **Publication/Projects:** *Is Genuine nonlocality in the triangle network exclusive to pure states* 

TOEFL iBT Score - 101

Experience

Project Associate I:

Quantum information processing from distinguishability of physical processes:
jointly advised by Dr. Debashis Saha & Prof. Anil Shaji

IISER TVM, India

Jan 2024 - Ongoing

[Award Letter](#) 

- Work presented in multiple international conferences [QCMC24](#) , [QM100](#) .
- **Professional Development:** Learning algorithms for quantum foundations, Quantum resources, Quantum learning theory, Quantum algorithms, Quantum machine learning, SDP.
- **Projects:** *A neural network framework for quantum networks, Machine learning non-local correlations for loophole-free Bell experiment*

Research and Projects

Chanakya Research Fellow | [Masters Thesis](#):

I-HUB QTF & IISER TVM, India

Genuine network nonlocality through LHV k -rank neural network oracle: jointly
advised by Dr. Debashis Saha & Prof. Anil Shaji

July 2023 - Dec 2023

[GitHub](#) 

- We uncovered that Genuine Network nonlocality is exclusive to pure states in the triangle network, with extreme discrete noise robustness unlike the standard bell scenario. [Publication](#)  [Preprint](#) 
- Developed a new model for distinguishing local distributions for separable network states with rank- k .
- This work was awarded the Chanakya Fellowship (I-HUB QTF) and was also presented at [24th QCMC International Conference](#) .
- Tools used: Python, tensorflow, HPC-slurm.

Project Associate I:

A causal-informed neural network proof for quantum multipartite networks:
jointly advised by Dr. Debashis Saha & Prof. Anil Shaji

Ongoing [GitHub](#) 

- Currently exploring the case of genuine network nonlocality (GNN) in Bilocality networks and Elegant joint measurements. Building a scalable LHV-rank model for Quantum Causal Structures
- Expanding the work to all quantum causal structures, re-framing GNN and its resources.

A machine learning proof for the loophole-free Bell test: jointly advised by Dr.
Debashis Saha & Prof. Anil Shaji

Ongoing [GitHub](#) 

- We are developing a learning model to build a noise-robust proof for loophole-free Bell experiment, where we take into account the role of detector efficiency.

Minor Thesis: [🔗](#)

Superadditivity of Coherent Information in Noisy Quantum Channels: advised by Dr. Nagaiah Chamakuri

*IISER TVM, India
Jul 2022 - Dec 2022
[GitHub](#) [🔗](#)*

- Using Restricted Boltzmann Machines identified Quantum states demonstrating Superadditivity of coherent information, applying GAs and PSOs (Evolutionary algorithms) over gradient descent for global optimization.
- Tools used: Restricted Boltzmann Machine (RBM), Metaheuristic Algorithms (Genetic Algorithms), Qutip.

Research Collaboration:

Foundations of Quantum Mechanics from Bell Experiment to Random number verification & Multipartite Causal Structures: advised by Dr. Manik Banik

*IISER TVM India
Jul 2020 - Dec 2020*

- Presented the Bohr-Einstein Debate to its consequence in Random no. generation & debated the case of the Bell experiment and Multipartite Causal structures.

Research Internship:

Variational principles for finding quantum bound states:
advised by Prof. Anil Shaji

*IISER TVM, India
May 2019 - July 2019*

Quantum Machine Learning:

- Experienced in designing quantum circuits and quantum machine learning algorithms (qNNs, qGANs, qSVM/Qiskit). Tensor Network Circuits such as MPS and Tree Tensor Quantum Circuit.
- Experienced with PennyLane, Qiskit, tensorflow quantum, etc.

Quantum Complexity and Quantum Resource Theory:

- From lectures of Scott Aaronson on Quantum Complexity Theory from MIT OpenCourseWare and predominantly his book "Quantum Computing since Democritus"

Publications

[Google Scholar](#) [🔗](#)

Is genuine nonlocality in the triangle network exclusive to pure states

2024

Anantha K Sunilkumar, Anil Shaji, Debashis Saha

[Preprint](#) [🔗](#) [QCMC24 Conference Paper](#) [🔗](#)

**A domain-informed neural network framework for causal networks,
Resources for genuine nonlocality in quantum networks**

Ongoing

Anantha K Sunilkumar, Anil Shaji, Debashis Saha

[Manuscript: under preparation](#) [🔗](#)

Conferences and Workshops

- [Presented](#) [🔗](#) my work at the 24th International Conference on Quantum Communication, Measurement and Computing (QCMC24) at IIT Madras, Chennai.
- Been selected for the International conference on Foundations of Quantum Mechanics (QM100) on occasion of a century of Quantum Mechanics at IISER Kolkata.
- Presented my work on Quantum Network Nonlocality using Machine learning at the Frontier Symposium Physics 2024 in IISER Thiruvananthapuram.
- Qiskit Global Summer School (QGSS) 2021, 2022, 2023 on Quantum Machine Learning, Quantum Simulation and Algorithms, and Theory-to-Implementation.
- Participated in Hackathon - Datathon IndoML 2023
- Brain, Computation, and Learning (BCL) 2023 workshop at IISc, Bangalore.
- Attended the Summer school on Quantum Information and Quantum Technology (QIQT) 2021.
- Participated in 2021 Build a Detector Workshop organized by the NewtonBhabha and LIGO India partnership
- Attended the Intel one API HPC Free Training & Workshop at IISER Thiruvananthapuram
- Attended the International Workshop on HPC in Science and Engineering 2021 at IISER TVM

Skills and Expertise

Machine Learning and Programming

- Machine Learning Algorithms - Neural Networks, SVMs, Random Forest
- Languages - Python, JS, C.
- Statistical analysis and Optimisation - Gradient descent, Metaheuristic algorithms (PSO, GA), Bayesian optimisation.

Quantum Software and Scientific computing

- Qiskit, PennyLane, tensorflow quantum, Cirq.
- Quantum Machine Learning: qNNs, qCNNs.
- Scientific packages & techniques - TensorFlow, MatLab, Mathematica, R
- QuTip Quantum Channels and Density States
- Perturbation theory, Variational methods, Adiabatic Approximation, DFT, Path Integral Formulation, Quantum MonteCarlo Methods

Semi-Definite Programming

- Experienced with using SDP, SOS approach for POPs.
- Tools Used: cvxp package for SDP, NCSOSTools and NCAgebra for Non-commutative polynomial optimization.

Others

- Adobe Scientific Illustration, Blender (Design team)
- Origin Pro, Data Visualisation, Web Dev: NodeJS

Communication and Teamwork

- Clear and concise scientific writing
- Active member of the Journal Club
- Co-organized the 23rd NCAMP conference school in IISER TVM
- Experience working in research teams or in collaborative projects like with BCL, IISc Bangalore and Cloud Cuckoo Land, India.
- Mentored undergraduate students and junior researchers at IISER TVM.
- Ishya & IICM Cultural Fest design coordinator and participant.
- Humanities Collective member.
- Physics Tutor on the online tutoring platforms Chegg and CourseHero.
- Continual learning and participation in workshops, conferences, and training programs.

Referees

Prof. Anil Shaji Professor (Physics)

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Dr. Debashis Saha Assistant Professor Grade I (Physics)

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