Rishik Perugu

☑ rperugu@uci.edu • rishikperugu.github.io

Research Interests

Quantum Many-Body Dynamics, Krylov Complexity, Open Quantum Systems, Quantum Information

Education

University of California, Irvine

Sept 2024 -

- o Ph.D. in Physics, GPA: 3.96/4.0, Advisor: Prof. Thomas Scaffidi
- Selected Coursework: Condensed Matter Physics 1, 2, 3, Many-Body Theory, Tensor Networks and DMRG

Indian Institute of Science, Bangalore

Aug 2023 - May 2024

- o Master of Science in Physics, GPA: 9.1/10
- o Selected Coursework: Quantum Field Theory 1, Advanced Statistical Physics, Quantum Computation

Indian Institute of Science, Bangalore

Aug 2019 - May 2023

- o Bachelor of Science (Research) in Physics, GPA: 9/10
- Selected Coursework: Condensed Matter Physics 1, Topological Phases of Matter, General Relativity

Publications/Preprints

 $({\rm Under\ preparation})\ {\bf Krylov\ Winding\ as\ a\ Mechanism\ for\ Size\ Winding\ and\ Many-Body}$

Sept 2025

Quantum Teleportation

Rishik Perugu, Bryce Kobrin, Ehud Altman, Michael Flynn, Thomas Scaffidi

Universal non-equilibrium dynamics of pure states and density-dependent thermalization in Sachdev-Ye-Kitaev model

Apr 2025

Rishik Perugu, Arijit Haldar, Sumilan Banerjee

Under review in Physical Review B, arXiv:2504.13258

Conferences/Schools attended

APS Global Summit, Anaheim, CA

March 2025

• Presented a research talk at the APS March Meeting, the world's largest physics conference, attended by 14,000+ physicists worldwide [slides]

✓

Maglab Theory Winter School

January 2025

 Participated in a week-long theory winter school on strongly correlated electron systems at the National High Magnetic Field Laboratory, Tallahassee, FL

Undergraduate and Master Research Experience

Non-equilibrium dynamics of pure states in the Sachdev-Ye-Kitaev model

Sept 2023 - April 2025

Mentor: Prof. Sumilan Banerjee, Indian Institute of Science, Bangalore

Master's Thesis

- Developed a general and elegant Schwinger-Keldysh (SK) field theory method to describe far-from equilibrium dynamics of arbitrary pure states in interacting fermionic systems
- Applied the method to study the density-dependent thermalization of unentangled and entangled initial pure states in the interacting SYK model and contrasted it with its non-interacting counterpart
- Established a remarkable universality in the non-equilibrium dynamics of pure states in SYK models, where the tim
 evolutions of all local and non-local correlations for almost all initial pure states are entirely describable through
 a single universal two-point correlation function

Variational wavefunctions for strongly correlated Fermionic systems

May 2023 - April 2024

Mentor: Prof. Thomas Scaffidi, University of California, Irvine

- Developed a NetKet Z-based code to optimize the overlap of a variational wavefunction with the target ground state, extending the package's existing energy-optimization framework
- Investigated various neural network based ansätze if they recover finite energy density of the ground state in strongly correlated Fermionic systems such as the Sachdev-Ye-Kitaev model in the thermodynamic limit

Measures of quantum non-markovianity

Nov 2022 - Mar 2023

Mentor: Prof. Kanupriya Sinha, Arizona State University

- Studied the fundamentals of open quantum systems such as Completely Positive and Trace preserving (CPT) maps, Redfield and Lindblad master equations and various measures of non-markovianity
- Calculated the amount of non-markovianity in spin-boson model using two standard measures based on the distinguishability of states and on the divisibility of the dynamical map
- Investigated the problem of optimal system-bath partition to maximize the amount of non-markovianity in the dynamics of an artificial atom in a leaky cavity

DMRG study of the one dimensional extended Bose-Hubbard model

May 2022 - Apr 2023

Mentors: Dr. Andreas Haller and Prof. Thomas Schmidt, DPhyMS, University of Luxembourg, Luxembourg

Bachelor's Thesis

- Implemented a single-site (zero-site) DMRG method in Julia with ITensor Z, providing a faster, more memory-efficient alternative to the standard two-site algorithm
- Simulated the phase diagram of the one-dimensional Bose-Hubbard model with on-site and nearest-neighbor density interactions using zero-site DMRG code developed
- Characterised the supersolid, superfluid and charge density wave phases using correlation functions and quantum state tomography

Molecular Aggregate Photophysics

June 2021 - May 2022

Mentor: Prof. Jayashree Nagesh, Institute of Bioinformatics and Applied Biotechnology, Bangalore

- Investigated the effects of inter-molecular charge transfer, vibrations, temperature and disorder in molecular aggregates using the Frenkel-Holstein framework
- Developed a MATLAB code to simulate absorption and emission spectra of the aggregates, incorporating the above effects

Plasma Physics Feb 2021 - Sept 2021

Mentor: Prof. Animesh Kuley, Indian Institute of Science, Bangalore

- Analytically solved for the trajectories of charged particles in various electromagnetic field configurations
- Simulated the trajectories of charged particle in electromagnetic field using Euler, RK2, RK4 and Boris Push methods

Technical Skills

Programming languages: Python, Julia, MATLAB/Octave, Mathematica, C

Packages and Tools: LATEX, Numpy, Scipy, Matplotlib, Qiskit, ITensors, NetKet, QuTip

 ${\bf Techniques:} \ {\bf Large-} N \ {\bf field \ theory, \ Variational \ Quantum \ Eigensolver, \ Neural \ Quantum \ States, \ DMRG/Tensor \ Networks$

Scholastic Achievements

0	Recipient of the prestigious Regents fellowship awarded by the University of California	2024-26
0	Recipient of the prestigious KVPY Fellowship and Scholarship awarded by the Department of Science and Technology, Government of India	2019-24
0	Secured All India Rank of 135 in JEE Advanced examination among 0.16 million candidates	2019
0	Secured All India Rank of 147 in JEE Mains examination among 1.2 million candidates	2019

Leadership

Decoherence event coordinator

Pravega '21

Part of the Science and Tech team of Pravega, the undergraduate fest of IISc, Bangalore

Ju

July 2020 - Aug 2021

- I served as one of the two coordinators for the physics events of Pravega, where we successfully managed and led
 a team of 15 members
- o As part of Coherence Lecture Series, we organized ten online advanced undergraduate-level talks by eminent physicists from various fields on their research areas. Notable speakers include Prof. Steve Simon, Prof. Julia Yeomans, Prof. Shiraz Minwalla (link)

 ✓
- We organized an undergraduate-level online physics competition called **Spooky Quizzes** twice spanned over 6 weeks which had a participation of **over 200 students** from across India
- We organized another undergraduate-level online physics competition called **Decoherence** involving solving and presenting long problems to physics professors at IISc Bangalore, with a participation of over **500 students** for the preliminary round. I was involved with designing the structure and question-making of the competition

CovEducation mentor May 2020 - Aug 2021

- Mentored two high school students from India during the COVID-19 pandemic as part of the CovEducation
 ☑ initiative
- Helped them improve their conceptual understanding and problem solving skills in Mathematics and Physics
- o Guided them for national level college entrance tests such as the Joint Entrance Exam (JEE)