RAGHAV GOVIND JHA

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EMPLOYMENT

• Jefferson Lab (JLab)

Postdoctoral Researcher Staff

September 2022 - today Newport News, VA, USA

 \bullet Perimeter Institute for Theoretical Physics

Postdoctoral Fellow

September 2019 - August 2022 Waterloo, ON, Canada

EDUCATION

• Ph.D. Physics, Syracuse University, NY, USA

August 2013 - May 2019

• M.Sc. Physics, St. Xavier's College & Bose Institute, Kolkata, INDIA August 2011 - May 2013

• M.S. in Nanomaterials, Sorbonne Université, Paris, FRANCE

September 2010 - July 2011

• B.Sc. Physics (Honours), St. Stephen's College, Delhi, INDIA

July 2007 - May 2010

PUBLICATIONS

h-index: 12, Citations: 365+ [Google Scholar, iNSPIRE HEP, ORCID, arXiv] (Authors are mostly listed in alphabetical order)

33. Quantum computation of SU(2) lattice gauge theory with continuous variables arXiv:2410.14580

V. Ale, N. Bauer, Raghav G. Jha, F. Ringer, G. Siopsis

32. Sparsity dependence of Krylov state complexity in the SYK model arXiv: 2407.20569

Raghav G. Jha, R. Roy

31. Thermal state preparation of the SYK model using a variational quantum algorithm arXiv:2406.15545

J. Araz, Raghav G. Jha, F. Ringer, B. Sambasivam

30. SU(2) principal chiral model with tensor renormalization group on a cubic lattice arXiv:2406.10081, Phys. Rev. D **110**, 034519 (2024)

S. Akiyama, Raghav G. Jha, J. U-Yockey

29. Phase diagram of generalized XY model using tensor renormalization group arXiv:2404.17504, Phys. Rev. D 110, 034504 (2024)

A. Samlodia, V. Longia, Raghav G. Jha, A. Joseph

28. Hamiltonian simulation of minimal holographic sparsified SYK model

arXiv:2404.14784

Raghav G. Jha

27. Tensor renormalization group study of 3D principal chiral model arXiv:2312.11649, PoS LATTICE2023 (2023) 355

S. Akiyama, Raghav G. Jha, J. U-Yockey

26. Nonperturbative phase diagram of two-dimensional $\mathcal{N}=(2,2)$ super-Yang-Mills arXiv:2312.04980, Phys. Rev. D 110, 054507 (2024)

N. S. Dhindsa, Raghav G. Jha, A. Joseph, D. Schaich

25. Sachdev-Ye-Kitaev model on a noisy quantum computer

 $\verb"arXiv:2311.17991, Phys. Rev. D $\textbf{109}, 105002 \ (2024)$$

M. Asaduzzaman, Raghav G. Jha, B. Sambasivam

- 24. Continuous variable quantum computation of the O(3) model in 1+1 dimensions arXiv:2310.12512, Phys. Rev. A 109, 052412 (2024)
 - Raghav G. Jha, F. Ringer, G. Siopsis, S. Thompson
- 23. Toward quantum computations of the O(3) model using qumodes arXiv:2308.06946, PoS LATTICE2023 (2023) 230
 - Raghav G. Jha, F. Ringer, G. Siopsis, S. Thompson
- GPU-Acceleration of Tensor Renormalization with PyTorch using CUDA arXiv:2306.00358, Computer Physics Communications 294 (2024) 108941
 Raghav G. Jha, A. Samlodia
- 21. Notes on Quantum Computation and Information arXiv:2301.09679
 Raghav G. Jha
- 20. Supersymmetric Wilson loops on the lattice in the large N limit Eur. Phys. J. Spec. Top. 232:355–358 (2023)
 Raghav G. Jha
- Non-perturbative phase structure of the bosonic BMN matrix model arXiv:2201.08791, JHEP 05 (2022) 169
 N. S. Dhindsa, Raghav G. Jha, A. Samlodia, A. Joseph, and D. Schaich
- Thermal phase structure of dimensionally reduced super-Yang-Mills arXiv: 2201.03097, PoS LATTICE2021 (2022) 187
 D. Schaich, Raghav G. Jha, A. Joseph
- 17. Tensor renormalization of three-dimensional Potts model arXiv: 2201.01789Raghav G. Jha
- 16. Introduction to Monte Carlo for Matrix Models arXiv:2111.02410, SciPost Phys. Lect. Notes 46 (2022) Raghav G. Jha
- 15. Large-N limit of two-dimensional Yang-Mills theory with four supercharges arXiv:2109.01001, PoS LATTICE2022 (2022) 433
 N. S. Dhindsa, Raghav G. Jha, A. Joseph, and D. Schaich
- Tensor renormalization group study of the 3d O(2) model arXiv:2105.08066, Phys. Rev. D 104, 094517 (2021)
 J. Bloch, Raghav G. Jha, R. Lohmayer, M. Meister
- Three-dimensional super-Yang-Mills theory on the lattice and dual black branes arXiv:2010.00026, Phys. Rev. D 102, 106009 (2020)
 Catterall, J. Giedt, Raghav G. Jha, D. Schaich, T. Wiseman
- Positive geometries for all scalar theories from twisted intersection theory arXiv:2006.15359, Phys. Rev. Research 2, 033119 (2020)
 N. Kalyanapuram, Raghav G. Jha
- Critical analysis of two-dimensional classical XY model arXiv:2004.06314, J. Stat. Mech. (2020) 083203
 Raghav G. Jha
- 10. Thermal phase structure of a supersymmetric matrix model arXiv:2003.01298, PoS LATTICE2019 (2020) 069
 D. Schaich, Raghav G. Jha, A. Joseph

9. Finite N unitary matrix models

arXiv:2003.00341 Raghav G. Jha

8. Tensor renormalization group study of the non-Abelian Higgs model in two dimensions arXiv:1901.11443, Phys. Rev. D 99, 114507 (2019)
A. Bazavov, S. Catterall, Raghav G. Jha, J. U-Yockey

7. Lattice quantum gravity with scalar fields arXiv:1810.09946, PoS LATTICE2018 (2019) 043 Raghav G. Jha, J. Laiho, J. U-Yockey

6. The properties of D1-branes from lattice super Yang-Mills theory using gauge/gravity duality arXiv:1809.00797, PoS LATTICE2018 (2019) 308
Raghav G. Jha

Removal of the trace mode in lattice N = 4 super Yang-Mills theory arXiv:1808.04735, Phys. Rev. D 98, 095017 (2018)
 S. Catterall, J Giedt, Raghav G. Jha

4. Nonperturbative study of dynamical SUSY breaking in N = (2, 2) Yang-Mills arXiv:1801.00012, Phys. Rev. D 97, 054504 (2018)
S. Catterall, Raghav G. Jha, A. Joseph

 Truncation of lattice N = 4 super Yang-Mills EPJ Web of Conferences 175, 11008 (2018)
 Catterall, J Giedt, Raghav G. Jha

 Testing the holographic principle using lattice simulations arXiv:1710.06398, EPJ Web of Conferences 175, 08004 (2018) Raghav G. Jha, S. Catterall, D. Schaich, T. Wiseman

 Testing holography using lattice super-Yang-Mills on a 2-torus arXiv:1709.07025, Phys. Rev. D 97, 086020 (2018)
 S. Catterall, Raghav G. Jha, D. Schaich, T. Wiseman

TALKS/LECTURES

- 41. Thermal state preparation and dynamics of random all-to-all fermionic model | C2QA MEETING, MASSACHUSETTS INSTITUTE OF TECHNOLOGY, BOSTON, USA | July 17, 2024
- 40. SYK model on a noisy quantum computer dynamics and state preparation | MANDELSTAM INSTITUTE FOR THEORETICAL PHYSICS (MITP) AND THE NATIONAL INSTITUTE FOR THEORETICAL AND COMPUTATIONAL SCIENCES (NITHECS), JOHANNESBURG, SOUTH AFRICA [ONLINE] | May 07, 2024 [YouTube]
- 39. Introduction to tensor networks for classical computing of spin systems and gauge theories | Set of four lectures at 14th Jo'burg School on String theory at University of Pretoria, South Africa[Online] | April 29-30 and May 02, 2024 [YouTube]
- 38. Quantum computing for quantum many-body systems | WILLIAM & MARY, WILLIAMSBURG, USA | April 17, 2024 [Slides]
- 37. Approaches to universal quantum computing for spin and gauge models | University of Iowa [Online] | April 16, 2024 [Slides]
- 36. Random dense Hamiltonians on current noisy quantum computers University of Maryland, USA March 28, 2024 [Slides]

- 35. Extracting Physics with IBM's 127-qubit quantum processor | Jefferson Lab, VA, USA | March 13, 2024 [Slides]
- 34. Real-time dynamics of SYK model on a noisy quantum computer | WORKSHOP ON 'TOWARD QUANTUM SIMULATION OF GAUGE/GRAVITY DUALITY AND LATTICE GAUGE THEORY' | March 05, 2024 [Slides]
- 33. SYK model on a noisy quantum computer | Indian Institute of Science, Bangalore, India [Online] | February 06, 2024 [Slides] [YouTube]
- 32. Quantum Computation of the O(3) model using qumodes | Contributed Talk at Lattice 2023 at Fermilab, USA | August 02, 2023 [Slides]
- 31. Computation with Quantum Mechanics | Set of two lectures at Quantum Computing Bootcamp 2023, Jefferson Lab, USA | June 20, 2023 [Resource]
- 30. Can quantum computation improve our understanding of quantum fields? | Set of two lectures at HUGS 2023 Summer School, Jefferson Lab, USA | June 7, 2023 [YouTube, Part 1] [Part 2]
- 29. Non-linear sigma models using quantum computation C2QA THEORY AND SOFTWARE RETREAT, NEW YORK CITY, USA May 30, 2023 [Slides]
- 28. Introduction to Quantum Computing methods in Physics | Tata Institute, Mumbai, India [Online] | April 27, 2023 [Slides] [YouTube]
- 27. Aspects of classical and quantum computing of quantum many-body systems | Ashoka University, Sonepat, India [Online] | February 10, 2023 [Slides]
- 26. Classical computation using tensor networks and quantum computation with qubits and qumodes | Jefferson Lab, USA | November 14, 2022 [Slides] [Video]
- 25. Application of tensor methods to real-space renormalization and real-time study of field theories

 Brookhaven National Lab (BNL), USA [Online] | October 31, 2022 [Slides]
- 24. New tools for old problems in spin and gauge models on the lattice IIT Hyderabad, India [Online] October 12, 2022 [Slides]
- 23. Some old problems on the lattice using tensors | NUMSTRINGS 2022 , ICTS, BANGALORE, INDIA | August 26, 2022 [YouTube]
- 22. Introduction to Quantum Computation using QISKIT | TWO LECTURES FOR SUMMER SCHOOL 2022 AT RENSSELAER POLYTECHNIC INSTITUTE, USA [ONLINE] | June 22 and 23, 2022 [Lecture 1 & 2] [YouTube]
- 21. New approach to continuous spin models in two and three dimensions | Numerical Methods in Theoretical Physics conference, APCTP, Pohang, South Korea [Online] | May 17, 2022 [Slides] [YouTube]
- 20. Holography with large matrices on the lattice | Institute of Nuclear Sciences, Universidad Nacional Autónoma de México, Mexico City, Mexico | March 24, 2022 [Slides]
- 19. Large N matrix models using Monte Carlo and Bootstrap | University of Surrey, Surrey, UK [Online] | February 22, 2022 [Slides]
- 18. Introduction to tensor networks and spin systems | Azim Premji University, Bengaluru, India | January 11, 2022

- 17. Tensor networks and spin models | Indian Institute of Science Education and Research (IISER), Mohali, India | December 7, 2021 [Slides]
- 16. Real-space tensor renormalization for spin models in three dimensions | Perimeter Institute, Waterloo, Canada | November 19, 2021
- 15. Solving matrix models at large and finite N | Two lectures for Summer School 2021 at Rensselaer Polytechnic Institute, USA [Online] | June 28 and 29, 2021 [Lecture 1 & 2]
- 14. Holographic gauge theories on the lattice Dublin Institute for Advanced Studies, Dublin, Ireland June 23, 2021 [Slides] [YouTube]
- 13. Old and new methods for new and old problems in Physics | Indian Institute of Technology (IIT) Madras, India | March 8, 2021 [Slides]
- 12. Probing holographic dualities with lattice supersymmetric Yang-Mills theories | MASSACHUSETTS INSTITUTE OF TECHNOLOGY, BOSTON, USA [ONLINE] | February 25, 2021 [Slides] [YouTube]
- 11. New tool for old problems Tensor network approach to spin models and gauge theories

 UNIVERSITY OF LIVERPOOL, LIVERPOOL, UK [ONLINE] | October 14, 2020 [Slides]
- 10. Tensor Networks: Algorithm & Applications | Two lectures for CyberTraining Summer School 2020 at Rensselaer Polytechnic Institute, USA [Online] | June 10 and 11, 2020 [Lecture 1 & 2] [Resource] [YouTube]
- 9. Holographic aspects of supersymmetric gauge theories | Perimeter Institute, Waterloo, Canada | October 4, 2019
- 8. Numerical Approaches to Holography | ASHOKA UNIVERSITY, SONEPAT, INDIA | August 28, 2019 [Slides]
- 7. Numerical Approaches to Holography | Indian Institute of Science Education and Research (IISER) Mohali, India | August 8, 2019
- 6. Holographic dualities and tensor renormalization group study of gauge theories | Perimeter Institute, Waterloo, Canada | March 11, 2019 [Video (PIRSA, 19030108)]
- 5. Supersymmetry breaking and gauge/gravity duality on the lattice | University of Colorado Boulder, USA | April 6, 2018 [Slides]
- 4. Recent results from lattice supersymmetry in $2 \le d < 4$ dimensions | ICTS, Bangalore, India | January 31, 2018 [YouTube]
- 3. Testing gauge/gravity duality using lattice simulations | Contributed Talk at Lattice 2017 Granada, Spain | June 22, 2017 [Slides]
- 2. Testing holography through lattice simulations Yukawa Institute for Theoretical Physics, Kyoto, Japan April 4, 2017 [Slides]
- 1. Supersymmetry on the lattice | April Meeting 2016 Salt Lake City, Utah, USA | April 17, 2016 [Slides]

TEACHING EXPERIENCE

- Lab Instructor for PHY 101 General Physics

- Recitation Instructor for PHY 216 (General Physics II for Honors and Majors) [Evaluation report and Grader for PHY 662 (Quantum Mechanics II) Spring 2019 - Recitation Instructor for PHY 215 (General Physics I for Honors and Majors) and Grader for PHY 312 (Relativity & Cosmology) Spring 2018 - Grader for PHY 424 (Electromagnetism) and PHY 360 (Waves and Oscillations) Fall 2016 - Recitation Instructor for PHY 212 General Physics II Spring 2016 - Grader for PHY 641 (Statistical Mechanics) and PHY 731 (Electromagnetic theory) Fall 2015 - Recitation Instructor for PHY 211 General Physics I Fall 2014 - Recitation Instructor for PHY 211 General Physics I [Evaluation report] Spring 2014

Fall 2013

AWARDS

 Henry Levinstein Fellowship for Outstanding Senior Graduate Student - Depar Syracuse University [USD 2000] 	etment of Physics, 2017
 College of Arts and Sciences Fellowship for best performance in Graduate Court University [USD 1700] 	rses - Syracuse 2014
- CSIR/UGC-NET - Junior Research Fellowship (JRF) by Government of India	2013
– Erasmus Mundus Scholarship for pursuing M.S at Sorbonne Université [EUR 1	2000] 2010
- National Top 25 Students (out of 5153 students) in National Graduate Physics	Examination

- (NGPE) conducted by Indian Association of Physics Teachers (IAPT)

 2009
- KVPY (Kishore Vaigyanik Protsahan Yojana) Scholarship by Department of Science & Technology, Government of India [about USD 3500 in two years]
- Merit certificate by University of Delhi (11th in the university out of ≈ 1200 students) 2008
- NIUS (National Initiative on Undergraduate Sciences) Fellowship by Tata Institute of Fundamental Research (TIFR), Mumbai

PROFESSIONAL SERVICES AND COMPUTING GRANTS

- Referee for Nature npj QI (Quantum Information), Physical Review A, Physical Review D,
 Physical Review Letters, and Physical Review Research, European Physical Journal (EPJ), IOP
 Machine Learning: Science and Technology. Total papers reviewed: 9
- Chair of parallel session on 'Quantum Computation and Information' in the 40th Annual Lattice conference at Fermilab, USA [1 August 2023]
- Co-organizer of 'Quantum Computing Bootcamp' at Jefferson Lab, USA from June 20-30, 2023 funded by Quantum Horizons, Department of Energy (DOE).
- Quantum Fields and Strings Seminar Organizer at Perimeter Institute [January 2020 March 2021].
- Awarded DiRAC computing grant in 2022 for \approx 24M core-hours with D. Schaich, T. Wiseman, A. Joseph and USQCD computing grants of \approx 12M core-hours on Fermilab pi0 machine each year in 2017 & 2018

MENTORSHIP EXPERIENCE

1. Nikhil Kalyanapuram (Perimeter Scholar International (PSI) student at Perimeter Institute \to PhD Penn State \to Industry)

2. Navdeep S. Dhindsa (PhD IISER Mohali \rightarrow Postdoc at IMSc, Chennai) 2020-2023

3. Vamika Longia (PhD student at IISER Mohali)

2021-2022

4. Abhishek Samlodia (BS-MS IISER Mohali → PhD candidate at Syracuse University)

5. Nikhil Bansal (BS-MS IISER Mohali)

2022-2023

2021-

6. Shane Thompson (PhD University of Tennessee Knoxville \rightarrow Postdoc at U.S. Naval Research Lab, Washington DC) 2023- 2024

7. Bharath Sambasivam (PhD Syracuse University \rightarrow Postdoc at Virginia Tech, USA) 2023-

8. Ranadeep Roy (PhD student at The Ohio State University)

2023-

9. Victor Ale (PhD student at University of Tennessee Knoxville)

2024-

REFERENCES (IN ALPHABETICAL ORDER)

- SIMON CATTERALL Professor, Syracuse University, USA [smcatter@syr.edu]

- ROBERT EDWARDS Senior Staff, Theory Center, Jefferson Lab, USA [edwards@jlab.org]

- John Preskill

Richard P. Feynman Professor of Theoretical Physics, California Institute of Technology, USA [preskill@caltech.edu]

- David Schaich

Lecturer in Theoretical Particle Physics, University of Liverpool, Liverpool, UK [david.schaich@liverpool.ac.uk]

- George Siopsis

Professor, University of Tennessee Knoxville, USA [siopsis@tennessee.edu]

– Pedro Vieira

Faculty at Perimeter Institute, Canada & ICTP-SAIFR, São Paulo, Brazil [pedrogvieira@gmail.com]

- Toby Wiseman

Professor of Theoretical Physics, Imperial College, London, UK [t.wiseman@imperial.ac.uk]

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