Tathagata Karmakar

Andrew N. Jordan ♂ group

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Interests -

Open quantum systems, machine learning in physics, quantum measurements, tensor network representations, quantum optics, superconducting circuits, superconductivity.

Programming languages: Python (5+yrs, PyTorch, JAX), Mathematica (5+ yrs), QuTiP.

Education -

• Ph.D., Department of Physics and Astronomy, University of Rochester

2018-present

• BS Physics CPI: 9.9/10, Indian Institute of Technology, Kanpur

2014-2018

Professional Appointments -

• Affiliated student researcher, Chapman University.

Aug. 2021-present

• Research Intern, PHI Lab, NTT Research, Inc., Sunnyvale, CA.

Jul. -Sep. 2023

• Summer research assistant, CCA, Simons Foundation, NYC.

May - Jul., 2017

Selected Publications –

- [1] Sethuraj K. R., **T. Karmakar**, A. N. Jordan and A. N. Vamivakas, and "Experimental realization of supergrowing fields", arXiv: 2309.00016 (2023).
- [2] T. Karmakar, A. Chakraborty, A. N. Vamivakas and A. N. Jordan, "Supergrowth and sub-wavelength object imaging", Opt. Exp. 31, 37174-37185 (2023).
- [3] T. Karmakar and A. N. Jordan, "Beyond Superoscillation: General Theory of Approximation with Bandlimited Functions", J. Phys. A: Math. Theor. (2023).
- [4] **T. Karmakar**, É. Jussiau, S. K. Manikandan, and A. N. Jordan, "Cyclic superconducting quantum refrigerators using guided fluxon propagation", arXiv: 2212.00277 (2022).
- [5] **T. Karmakar**, P. Lewalle, and A. N. Jordan, "Stochastic path-integral analysis of the continuously monitored quantum harmonic oscillator", PRX Quantum **3**, 010327 (2022).

Research Experience –

• ML based Model reduction, NTT Research, Inc.

Jul. 2023 - Sep. 2023

- Built a neural operator based learning architecture that can solve for the dynamics of 256 quantum harmonic oscillators simultaneously.
- Superoscillations and supergrowth [1–3].

Jun. 2022 - Jun. 2023

- Developed an algorithm to generate functions with arbitrary superoscillation/supergrowth by choosing the values of only the first two coefficients in a series expansion.
- Developed an algorithm to reconstruct objects that are an order of magnitude smaller than the illuminating wavelength.
- Collaborated on the experimental realization of supergrowing optical fields.
- Stochastic path integral [5].

Jan. 2020 - Mar. 2021

- Formulated a stochastic action based description of a quantum harmonic oscillator and confirmed analytical findings with 100,000 simulated trajectories.

Teaching

- Teaching assistant, 20th Century Physics (Jan.-Apr. 2019).
- Teaching assistant, Gravitation & General Relativity (Aug.–Nov. 2018).

Selected Coursework -

Quantum optics I and II (UR), Graph theory (IIT Kanpur).