

Hersh Kumar

CONTACT	e-mail: hekumar@umd.edu	web: hershkumar.com
RESEARCH INTERESTS	My research focuses on theoretical and computational physics, specifically quantum simulation of lattice gauge theories. I work on methods for preparing and simulating scattering processes on quantum computers, such as digital quantum simulation and dissipative state preparation. I am also interested in the application of classical computation to model many-body quantum systems, particularly the use of neural networks as ansatze for interacting quantum systems.	
EDUCATION	University of Maryland, College Park, College Park, MD USA <i>Ph.D Student</i>, Physics, Advisor: Prof. Zohreh Davoudi 2024 – present University of Maryland, College Park, College Park, MD USA <i>B.S</i> in Physics with High Honors 2020 – 2024 minor in Computer Science High Honors thesis: <i>Neural Network Ansätze for Bosonic and Fermionic Quantum Systems in One Dimension</i>	
PUBLICATIONS	Paulo F. Bedaque, Hersh Kumar, Suryansh Rajawat, Gregory Ridgway. <i>Neural Wavefunctions in Quantum Field Theory I: Asymptotic Freedom</i>. Preprint on arXiv. (2026) Paulo F. Bedaque, Jacob Cigliano, Hersh Kumar, Srijit Paul, Suryansh Rajawat. <i>Trapped Fermions Through Kolmogorov-Arnold Wavefunctions</i>. Preprint on arXiv. (2025) Paulo F. Bedaque, Jacob Cigliano, Hersh Kumar, Srijit Paul, Suryansh Rajawat. <i>Kolmogorov-Arnold Wavefunctions</i>. Phys. Rev. C 112, 054002 (2025) Paulo F. Bedaque, Hersh Kumar, Andy Sheng. <i>A Machine Learning Approach to Trapped Many-Fermion Systems</i>. Phys. Rev. C 112 (1), 014002 (2025) Paulo F. Bedaque, Hersh Kumar, Andy Sheng. <i>Neural Network Solutions of Bosonic Quantum Systems in One Dimension</i>. Phys. Rev. C 109, 034004 (2024) Edison M. Murairi, Michael J. Cervia, Hersh Kumar, Paulo F. Bedaque, Andrei Alexandru. <i>How many quantum gates do gauge theories require?</i> Phys. Rev. D 106, 094504 (2022)	
CODE	Languages: Python, C++, L^AT_EX, HTML/CSS, Javascript, Java Tools: Linux, git, Jupyter Notebook, Excel, Jax, MPI, OpenMP, CUDA GitHub: github.com/hershkumar	

TALKS

Introduction to Machine Learning

Neural Networks, Gradient Descent, and Backpropagation

June 12th, 2025

Invited to give a pedagogical talk on neural networks, gradient descent, and backpropagation for the University of Maryland Particle Astrophysics group. Slides for the talk can be found [here](#).

Undergraduate High Honors Presentation

Neural Network Ansätze for Quantum Systems in One Dimension

May 10th, 2024

Delivered a senior thesis talk on the usage of neural networks as variational ansätze for bosonic and fermionic systems in one dimension. Slides for the talk can be found [here](#), and my senior thesis can be found [here](#).

Advisor: Prof. Paulo Bedaque

University of Maryland Physics Undergraduate Colloquium

Variational Monte Carlo with a Neural Network Ansatz

October 10th, 2023

Delivered an informal talk on the applications of neural networks as ansätze for many-boson systems in one dimension. The talk was geared towards undergraduate physics students. The slides I created for the talk can be found [here](#).

TEACHING

Graduate Teaching Assistant: University of Maryland

Aug. 2024 – Dec. 2024

Quantum Physics II (Fall 2024). Wrote and graded homeworks and exams, held office hours, and gave lectures.

Undergraduate Teaching Assistant: University of Maryland

2022 – 2023

Quantum Physics II (Fall 2023), Introduction to Thermodynamics and Statistical Mechanics (Fall 2022, Spring 2023). Graded homeworks, held office hours, assisted with problem solving sections.