Hyeongjin Kim

PhD Student · Condensed Matter Theory · Computational Physics

Machine Machi

Education _

Boston University

Boston, MA

Ph.D. in Physics | GPA: 3.95 | Anticipated graduation date: May 2026

2021 - present

Advisor: Anatoli Polkovnikov

Williams College

B.A. IN PHYSICS | GPA: 3.98

2017 - 2021

Advisor: Frederick Strauch

Thesis: Optimal Control and Circuit Synthesis of Quantum Gates

Academic Honor Societies: Phi Beta Kappa, Sigma Xi

Publications

Hyeongjin Kim*, Robin Schäfer*, David M. Long, Anatoli Polkovnikov, and Anushya Chandran. (2024). Chaotic prethermal regimes in nearly integrable classical systems. Manuscript in preparation.

Cedric Lim*, Kirill Matriko*, **Hyeongjin Kim**, Anatoli Polkovnikov, Michael O. Flynn. (2024). Defining classical and quantum chaos through adiabatic transformations. *URL* | *PDF*

Hyeongjin Kim, Matthew T. Fishman, and Dries Sels. (2024). Variational Adiabatic Transport of Tensor Networks. PRX Quantum **5**, 020361. *URL* | *PDF*

Hyeongjin Kim and Anatoli Polkovnikov. (2024). Integrability as an attractor of adiabatic flows. Phys. Rev. B **109**, 195162.

**Editors' Suggestion. URL | PDF

Research Experience _____

Ph.D. Research Assistant - Boston University

Boston, MA

Advisor: Anatoli Polkovnikov

2022 - present

- Researched the classical-quantum correspondence of chaos and energy density in many-body spin systems.
- Investigated the time scales associated with chaos and thermalization in classical many-body spin systems, discovering a universal description of thermalization for systems with exponential relaxation.
- Developed a scaling theory for the transition between integrability and chaos in quantum many-body systems by studying quantum geometric tensors, establishing that integrability acts as an attractor of adiabatic flows.
- Extensive numerical experience by performing exact diagonalization and linear algebra operations on large matrices ($d = 10^6 \times 10^6$), parallelized numerical integrations, and organization and analysis of total 1TB+ of data.

Summer Research Associate - CCQ, Flatiron Institute, Simons Foundation

New York, NY

Advisors: Matthew Fishman, Dries Sels

2022

- Developed a novel tensor network method to propagate matrix product states of many-body quantum spin systems over the parameter space via the adiabatic gauge potential. The software is publicly available as a Github repository in ITensorAGP.il.
- Utilized our method to improve the density matrix renormalization group (DMRG) calculations of low-lying excited states in many-body quantum spin chains, decreasing errors by two orders of magnitude and halving the runtime.

^{*} denotes equal contribution

Undergraduate Research Assistant - Department of Physics, Williams College

Williamstown, MA

ADVISOR: FREDERICK STRAUCH

2019 - 2021

• Analytically developed and numerically optimized gate pulses for fast, high-fidelity two-qubit gates using MATLAB, achieving gate errors (including leakage effects) below 10^{-3} for any gate times between 5 ns and 60 ns.

Undergraduate Research Assistant - Department of Physics, Williams College

Williamstown, MA

ADVISOR: KATHARINE JENSEN

2018

• Investigated the mechanics of adhesive contacts of rigid glass spheres with silicone gel surfaces using MATLAB.

Invited Talks _____

Center for Computational Quantum Physics, Simons Foundation

New York, NY

ADIABATIC EVOLUTION OF MATRIX PRODUCT STATES WITH THE ADIABATIC GAUGE POTENTIAL

April 2023

Department of Physics, New York University

New York, NY

COMPUTING EXCITED STATES VIA ADIABATIC TRANSFORMATIONS

March 2023

Talks_____

March 2024. Connecting Lyapunov exponents and spectral functions in central spin models. Minneapolis, MN

March 2024. Universality in relaxation dynamics of systems near integrability. Minneapolis, MN

May 2023. Adiabatic evolution of matrix product states with the adiabatic gauge potential. Boston University, MA.

March 2023. Integrable Attractors in the Adiabatic Landscape of Chaotic Systems. APS March Meeting. Las Vegas, NV.

May 2021. Optimal Control and Circuit Synthesis of Quantum Gates. Williams College, MA.

July 2018. Dynamics of adhesive wetout and detachment. UMass Amherst Soft Matter Day. Amherst, MA.

Projects _____

Simple DMRG

Github repository link

SKILLS: C++, CUDA, TENSOR NETWORKS

August 2024 - October 2024

- Created a simple implementation of the density matrix renormalization group (DMRG) in C++ to compute the ground states and energies of many-body quantum systems by using matrix product states and operators.
- Utilized CUDA by using cuTENSOR for tensor contractions and cuSOLVER for singular value decompositions.

ITensorAGP.jl

Github repository link

June 2022 - November 2023

SKILLS: JULIA, TENSOR NETWORKS

• Developed a Julia package that computes the adiabatic gauge potential as a matrix product operator.

Awards and Honors _____

2021 Phi Beta Kappa Induction, PBK

2018-2020 Summer Science Research Fellowship, Williams College

Skills _____

Languages Python, Julia, C++, MATLAB

Libraries Numpy, Scipy, ITensor, cuTENSOR, cuSOLVER

Tech Git, Linear Algebra, High Performance Computing, Parallel Computing, Tensor Networks, MySQL, CUDA