

PhD Student · Condensed Matter Theory

Education _ **Boston University** Boston, MA Ph.D. in Physics 2021 - present Advisor: Anatoli Polkovnikov **Williams College** Williamstown, MA **B.A. IN PHYSICS** 2017 - 2021 Advisor: Frederick Strauch Thesis: Optimal Control and Circuit Synthesis of Quantum Gates Academic Honor Societies: Phi Beta Kappa, Sigma Xi Research Experience _____ **Research Fellow - Boston University** Boston, MA Advisor: Anatoli Polkovnikov 2022-present Investigating the geometry of quantum integrability and chaos of many-body systems in an adiabatic landscape determined by the quantum geometric tensor. 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 eigenstates of many-body systems over the parameter space via the quantum geometric tensor. 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 gates in quantum computers. 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 of varying Young's modulus. Publications _____ Hyeongjin Kim, Matthew T. Fishman, and Dries Sels. (2023). Variational adiabatic transport of tensor networks. Preprint arXiv:2311.00748.

Invited Talks _____

Hyeongjin Kim and Anatoli Polkovnikov. (2023). Integrability is attractive. Preprint arXiv:2308.09745.

ADIABATIC EVOLUTION OF MATRIX PRODUCT STATES WITH THE ADIABATIC GAUGE POTENTIAL

New York, NY April 2023

Department of Physics, New York University

COMPUTING EXCITED STATES VIA ADIABATIC TRANSFORMATIONS

Center for Computational Quantum Physics, Simons Foundation

New York, NY March 2023

T	a	l	k	
M	la	y	2	(

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.

Posters

August 2019. Fast and High-Fidelity Quantum Logic Gates for Parametrically Coupled Transmons. Williams College, MA.

August 2018. Dynamics of adhesive wetout and detachment. Williams College, MA.

Awards and Honors ____

2021 Phi Beta Kappa Induction, PBK

2018-2020 Summer Science Research Fellowship, Williams College

Teaching Experience _____

2022 General Physics I, Boston University

2021 Introduction to Physics, Boston University

2020 Algorithm Design and Analysis, Williams College

2019 Mathematical Methods for Scientists, Williams College

OTHER SKILLS

Language: Python, Julia, ŁTĘX Tech: Mathematica, MATLAB, Git

2/2