

PHD STUDENT · CONDENSED MATTER THEORY

➡ hkim12@bu.edu | ♠ hjkqubit

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 in an adiabatic landscape as measured by the quantum geometric tensor. Summer Research Associate - CCQ, Flatiron Institute, Simons Foundation New York, NY Advisors: Matthew Fishman, Dries Sels 2022 • Developing a novel tensor network method to propagate eigenstates of many-body systems over the parameter space via the quantum geometric tensor. Williamstown, MA Research Assistant - Department of Physics, Williams College 2019-2021 ADVISOR: FREDERICK STRAUCH · Analytically developed and numerically optimized gate pulses for fast, high-fidelity gates on a parametrically coupled, fixedfrequency transmon architecture. 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. Awards and Honors _____ 2021 Phi Beta Kappa Induction, PBK 2018-2020 Summer Science Research Fellowship, Williams College

Presentations and Posters ___

(Upcoming) March 2023. Integrable Attractors in the Adiabatic Landscape of Chaotic Systems. Talk: Las Vegas, NV.

Spring 2021. Optimal Control and Circuit Synthesis of Quantum Gates. Undergraduate Thesis Talk: Williams College.

Summer 2019. Fast and High-Fidelity Quantum Logic Gates for Parametrically Coupled Transmons. Poster: Williams College.

Summer 2018. Dynamics of adhesive wetout and detachment. Poster: Williams College.

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

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 Extracurricular & Work Activities _

Williams College Society of Physics Students

Williamstown, MA 2020-2021

Co-Chair

• Organized and hosted departmental events for physics students.

Williams College Council

Williamstown, MA 2018-2019

FINANCE COMMITTEE MEMBER

• Analyzed budgets and constructed optimal funding strategies for college council.

OTHER SKILLS

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