Christopher Kang

ck32@uw.edu | christopherkang.me | Updated March 31, 2022

EDUCATION University of Washington, Seattle, WA

Bachelor of Science in Computer Science

Bachelor of Science in Economics

Phi Beta Kappa member

RESEARCH **INTERESTS** NISQ application discovery, full-stack quantum computation, quantum Hamiltonian simulation

RESEARCH **EXPERIENCE** **Novel Control Schemes for Boson-Qubit Devices**

9/2020-present UToronto, C2QA

9/2018-present GPA: 3.95/4.0

Advised by Nathan Wiebe

 Used matrix product formulas (Trotter, Baker-Campbell-Hausdorff) to design new control schemes for hybrid boson-qubit quantum devices

- Collaborated with physicists and computer scientists to explore potential near-term applications of hybrid boson-qubit devices
- Publication currently being prepared for submission [1]

Quantum-Inspired Classical Hamiltonian Simulation

6/2020-present

Advised by Sriram Krishnamoorthy and Karol Kowalski

PNNL

- Co-led the design/creation of a quantum-inspired algorithm for ab initio molecular simulations based on Trotterization/phase estimation
- Presents a new framework to effectively emulate Hamiltonian simulation algorithms with superpolynomially less memory
- Received campus nomination for Goldwater scholarship with this project. This work is also being included as a key deliverable in an upcoming grant review to the Department of Energy
- Publication currently being prepared for submission [2]

Device-Aware Quantum Circuit Compilation

Advised by Sriram Krishnamoorthy

6/2019-9/2019

PNNL

- Implemented a software pipeline in Q# to reduce the circuit depth necessary for phase-estimation based Hamiltonian simulation.
- Took Broombridge Hamiltonians as input and produced low-level circuits that used fermionic swaps to minimize depth on non-all-to-all devices.

Reinforcement Learning

1/2019-9/2019

Advised by Willie Agnew and Pedro Domingos

UW

Supported grad student with evaluating models in different environments.

Graph-Based Semi-Supervised Learning

6/2018-9/2018

Advised by Mahantesh Halappanavar

Investigated the use of graph-based semi-supervised neural networks to classify the severity of computer vulnerabilities.

RESEARCH READING

Communication Complexity Reading

Advised by Paul Beame

3/2021-present

Independent study in communication complexity, like the pseudorandomness of the index function, as an exploration of classical theoretical computer science

& PREPRINTS

PUBLICATIONS [1] Implementing Exponentials of Block-Encoded Bosonic Operators Christopher Kang, Nathan Wiebe (preprint, 2021).

> [2] Optimized Quantum Phase Estimation for Large Ab Initio Simulations Christopher Kang, Nicholas Bauman, Sriram Krishnamoorthy, Karol Kowalski (preprint, 2021).

DEGC CAMPION	W. H. J. G. LL. D. L.
RECOGNITION	Hellmut Golde Endowed Scholarship, UW CSE 9/2021 Awarded to a student in Computer Science based on academic merit (\$1750)
	George and Pearl Corkery Scholarship , UW Economics 5/2021 Awarded to an exceptional junior in Economics based on academic merit (\$2500)
	Campus Nomination for Goldwater Scholarship, UW Campus nomination for the national Goldwater scholarship
	Microsoft Endowed Scholarship, UW CSE $9/2019$ Awarded to a student in Computer Science based on academic merit (\$500)
	Honors Calculus Award , UW Department of Mathematics Top student in the 1st year Honors Calculus Class (\$200)
	Honors Undergraduate Scholars Award, UW Honors Program Awarded a four-year merit-based tuition waiver (\$47000)
TALKS	Quantum-Inspired Classical Hamiltonian Simulation Northwest Quantum Nexus / UW Workshop
	Building a Variational Quantum Eigensolver in Q# 3/2019 Northwest Quantum Nexus
TEACHING	TA: Graduate Quantum Computing , UW CSE Winter 2022 Taught a special topics grad class on quantum computing and quantum algorithms. Graded homework assignments and held office hours. Received highest TA rating from faculty instructor, "Truly Exceptional"
	TA: Undergraduate Quantum Computing , UW CSE Fall 2020 Taught a special topics class on quantum computing and quantum algorithms. Wrote and presented three lectures on Hamiltonian simulation. Received highest TA rating from faculty instructor, "Truly Exceptional"
	TA: Freshman Introductory Seminar , UW CSE Summer, Fall 2019 Taught an introductory class for freshmen on inclusive leadership
SERVICE	Special Assistant for Undergraduate Research, UW CSE 9/2021-present Year-long appointment to improve the undergraduate research experience
	Member , ACM's US Tech Policy Council (USTPC) 2/2021-present Principal author for USTPC's Statement on Remote Test Administration
	Board Member , Q++ (LGBTQ+ @ UW CSE) 9/2018-present Built an LGBTQ+ community in UW CSE and supported LGBTQ+ peers
	Co-Chair , CSE Student Advisory Council Spring 2019-Summer 2021 Served as head undergraduate representative to faculty and staff in the department
	Representative , CSE Student Advisory Council Represented undergraduates in the CSE School Fall 2018-Spring 2019
WORK EXPERIENCE	Summer Scholar , Deloitte Consulting, LLP Summer 2021 Supported a large public sector healthcare client with an enterprise-level digital transformation effort

Outreach Ambassador, UW CSE Winter 2019-Fall 2020 Supported CSE outreach efforts to diverse K-12 students across the Puget Sound Student Assistant, UW CSE Fall 2018-Fall 2020 Assistant to Director of External Outreach