

Christopher Kang

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

EDUCATION **University of Washington**, Seattle, WA 9/2018-present
Bachelor of Science in Computer Science GPA: 3.95/4.0
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
Advised by Nathan Wiebe *UToronto, C2QA*

- 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 6/2019-9/2019
Advised by Sriram Krishnamoorthy *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 *PNNL*
Investigated the use of graph-based semi-supervised neural networks to classify the severity of computer vulnerabilities.

RESEARCH READING **Communication Complexity Reading** 3/2021-present
Advised by Paul Beame *UW*
Independent study in communication complexity, like the pseudorandomness of the index function, as an exploration of classical theoretical computer science

PUBLICATIONS & PREPRINTS **[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).

RECOGNITION	Hellmut Golde Endowed Scholarship , UW CSE <i>9/2021</i> Awarded to a student in Computer Science based on academic merit (\$1750)
	George and Pearl Corkery Scholarship , UW Economics <i>5/2021</i> Awarded to an exceptional junior in Economics based on academic merit (\$2500)
	Campus Nomination for Goldwater Scholarship , UW <i>12/2020</i> Campus nomination for the national Goldwater scholarship
	Microsoft Endowed Scholarship , UW CSE <i>9/2019</i> Awarded to a student in Computer Science based on academic merit (\$500)
	Honors Calculus Award , UW Department of Mathematics <i>6/2019</i> Top student in the 1st year Honors Calculus Class (\$200)
	Honors Undergraduate Scholars Award , UW Honors Program <i>9/2018</i> Awarded a four-year merit-based tuition waiver (\$47000)
TALKS	Quantum-Inspired Classical Hamiltonian Simulation <i>9/2020</i> Northwest Quantum Nexus / UW Workshop
	Building a Variational Quantum Eigensolver in Q# <i>3/2019</i> Northwest Quantum Nexus
TEACHING	TA: Graduate Quantum Computing , UW CSE <i>Winter 2022</i> 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, <i>“Truly Exceptional”</i>
	TA: Undergraduate Quantum Computing , UW CSE <i>Fall 2020</i> 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, <i>“Truly Exceptional”</i>
	TA: Freshman Introductory Seminar , UW CSE <i>Summer, Fall 2019</i> Taught an introductory class for freshmen on inclusive leadership
SERVICE	Special Assistant for Undergraduate Research , UW CSE <i>9/2021-present</i> Year-long appointment to improve the undergraduate research experience
	Member , ACM’s US Tech Policy Council (USTPC) <i>2/2021-present</i> Principal author for USTPC’s Statement on Remote Test Administration
	Board Member , Q++ (LGBTQ+ @ UW CSE) <i>9/2018-present</i> Built an LGBTQ+ community in UW CSE and supported LGBTQ+ peers
	Co-Chair , CSE Student Advisory Council <i>Spring 2019-Summer 2021</i> Served as head undergraduate representative to faculty and staff in the department
	Representative , CSE Student Advisory Council <i>Fall 2018-Spring 2019</i> Represented undergraduates in the CSE School
WORK EXPERIENCE	Summer Scholar , Deloitte Consulting, LLP <i>Summer 2021</i> Supported a large public sector healthcare client with an enterprise-level digital transformation effort
	Outreach Ambassador , UW CSE <i>Winter 2019-Fall 2020</i> Supported CSE outreach efforts to diverse K-12 students across the Puget Sound
	Student Assistant , UW CSE <i>Fall 2018-Fall 2020</i> Assistant to Director of External Outreach