Justin Yirka

703-229-7956 | yirka@utexas.edu | JustinYirka.com | linkedin.com/in/yirkajk

SUMMARY

 Ph.D. candidate in quantum computing advised by Scott Aaronson, graduating in 2025. Proven research skills complemented by effective technical and non-technical communication. 7+ publications appearing in top venues. Comfortable in independent, non-student roles. Worked with 2 National Labs, 3 universities, and 11+ co-authors 	
EDUCATION	
Ph.D. in Computer Science The University of Texas at Austin Advised by Scott Aaronson Quantum computing, Theoretical computer science, Complexity theory, Algorithms	Expected May 2025
 M.S. in Computer Science The University of Texas at Austin Highlighted courses: Randomized algorithms, Graph theory and combinatorics, Uncon computation, Machine learning, Algorithmic Perspective on Microeconomics Awards: Honorable Mention, NSF Graduate Research Fellowship Program 	2022 nventional 2019 & 2020
 B.S. in Computer Science Virginia Commonwealth University B.S. in Mathematical Sciences (Concurrent degrees) Specialization in Data Science. Minor in Physics. Awards: Pure Mathematics Award. Highest GPA among pure math graduates. Capstone Design Award. \$660 grant for senior project Android app. VCU Presidential Scholarship (\$110,000). Awarded to 0.6% of students 	2018 2018 2017 2014
EXPERIENCE	
 R&D Intern Sandia National Laboratories Initiated and completed a project in 6 months which was accepted to QIP (top venue). Studied Hamiltonians, product states, Quantum Max-Cut, Vector Max-Cut, alternative models, and quantum constrained optimization problems. Advised by John Kallaugher and Oias Parekh. 	June 2023 – present e quantum query
 Summer School Fellow Los Alamos National Laboratories Designed algorithms for entanglement spectroscopy using mid-circuit measurements of Programmed noisy quantum circuit simulations in Qiskit Python up to 24 qubits. Engi and data using git, Jupyter, and Unix tools. Contracted with Honeywell Quantum to test our new circuit designs on their hardware Advised by Yigit Subasi. 	Summer 2019 & resets. neered project code e.
 Research Assistant Computational Graph Theory Lab, VCU Maintained a growing database of graphs, their properties, and known theorems. Improved project management using git, GitHub. Programmed in Sage/Python. 	Summer 2018
 NSF REU Researcher QuICS, The University of Maryland Investigated minimum number of measurements for pure state quantum tomography. Advised by Andrew Childs, Jianxin Chen, and Amir Kalev. 	Summer 2017
 Research Assistant Quantum Computing Lab, VCU Started as a freshman and self-taught necessary linear algebra, TCS, and QC over the Researched QMA oracles, Hamiltonian problems beyond QMA, quantum polynomial Advised by Sevag Gharibian. 	2015 – 2016 summer. hierarchy.

Teaching **Head Teaching Assistant** | Quantum Information Science for M.S. students Spring '22, '23, '24 • Led entire course except for pre-recorded lectures. 2022 class: 200 students, 1500 discussion posts. • Supervised 4 graduate teaching assistants. • For first iteration, adapted all course materials for online format, working with school production team. Instructor | Software Engineering (Java), UT International Academy Summer 2021 • Developed entire course including lectures and assignments. Taught remotely/virtually. Remedial College Algebra, VCU Teaching Assistant 2016 - 2017Undergraduate Rhetoric (English), VCU 2015 PUBLICATIONS Author order determined alphabetically except in #5 **1.** S. Grewal and J. Yirka. The entangled quantum polynomial hierarchy collapses. Conference on Computational Complexity (CCC), July 2024 (link) 2. J. Yirka. Even quantum advice is unlikely to solve PP. Preprint, March 2024 (link) 3. J. Kallaugher, O. Parekh, K. Thompson, Y. Wang, J. Yirka. Complexity classification of product state problems for local Hamiltonians. Conference on Quantum Information Processing (QIP), January 2024. (link) 4. S. Gharibian, M. Santha, J. Sikora, A. Sundaram, J. Yirka. Quantum generalizations of the polynomial hierarchy with applications to QMA(2). Computational Complexity, 31:12, 2022. (link) 5. J. Yirka and Y. Subasi. Oubit-efficient entanglement spectroscopy using qubit resets. *Ouantum*, 5:535, 2021. (link) 6. S. Gharibian, S. Piddock, J. Yirka. Oracle complexity classes and local measurements on physical

- Hamiltonians. Conference on Quantum Information Processing (QIP), 2020. (link)
 7. S. Gharibian and J. Yirka. The complexity of simulating local measurements on quantum systems. Conference on Theory of Quant. Comp., Comm., and Crypto. (TQC), 2017 and *Quantum*, 3:189, 2019. (link)
- 8. J. Yirka. Evaluation of TCP header fields for data overhead efficiency. 2015.
 - Award: Launch Award for Outstanding Research Poster at VCU Undergraduate Symposium.

ADDITIONAL ACTIVITIES

Reviewer | Quantum '22 '20, QIP '24 '22, TQC '23 '22, ITCS '23, RANDOM '23, CCC '22, YQIS '21Co-PI (\$10,000, NSF CIQC) | Quantum seminar series at UT with invited speakersFall 2024Chair | UT Computer Science Graduate Student AssociationSep 2020 – Dec 2021

- GRACS representative to UTCS Diversity, Equity, and Inclusion (DEI) Council.
- Co-Organized Application Assistance Program for under-represented Ph.D. applicants. 2020

Founder and President | RamDev: Software Development at VCU

- Coordinated 46 weekly seminars including 9 corporate speakers and several hackathon trips.
- Secured and managed \$2400 in funding and resources.
- Increased weekly attendance to 20+ students, becoming largest C.S. organization at VCU.

2016 - 2018