Justin Yirka

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

SUMMARY

Ph.D. candidate in quantum computing with 10+ years of experience. Advised by Scott Aaronson, graduating May 2025. Seeking an industry position applying my 10+ years in quantum research to industry applications. Proven communicator and collaborator in research, teaching, and leadership roles.

- Quantum, and more
- 2 National Labs internships

• 7+ publications in top venues: QIP, TQC, CCC, • Coding: College Java Instructor, simulations in Qiskit Python, project management in git, undergraduate projects with Android, Python, Java, and AWS.

My research has focused on quantum Hamiltonian complexity, query complexity, and quantum algorithms. I've significantly contributed to developing new research areas, including the complexity of low-energy states in quantum systems, approximation algorithms, quantum algorithms in new input models, the complexity of quantum games, and more.

EDUCATION	
Ph.D. in Computer Science The University of Texas at Austin	Expected May 2025
Advised by Scott Aaronson. Quantum computation, Complexity theory, Algorithms	
M.S. in Computer Science The University of Texas at Austin	2022
Selected courses: Machine learning, Randomized algorithms, Programming languages	S
B.S. in Computer Science Virginia Commonwealth University	2018

B.S. in Mathematical Sciences

concurrent degrees

Specialization in Data Science. Minor in Physics.

Capstone Design Award. \$660 grant for senior project Android app. Awards: 2017

VCU Presidential Scholarship (\$110,000). Awarded to 0.6% of students. 2014

EXPERIENCE

R&D Intern | Sandia National Laboratories

June 2023 – present

- Initiated and completed a project in 6 months characterizing NP-hardness of the Sandia group's approximation problems. Accepted to QIP (top venue).
- Analyzed Hamiltonian optimization problems. Derived geometric approximations. Designed new variants of Grover's algorithm.

Summer School Fellow | Los Alamos National Laboratories

Summer 2019

- Designed new algorithms for entanglement spectroscopy, improving on the group's previous algorithms by requiring asymptotically fewer qubits while maintaining noise-resilience. Published in *Quantum*.
- Programmed noisy circuit simulations in Qiskit Python up to 24 qubits.
- Ran experiments on Honeywell Quantum device.
- Maintained code and data using git, GitHub, Jupyter, and Unix tools. (link)

Research Assistant | Computational Graph Theory Lab, Virginia Commonwealth University | Summer 2018

- Wrote and debugged algorithms for computing graph properties in Sage/Python.
- Improved project documentation and data management, working with git, GitHub, Unix. (link)

NSF REU Researcher | QuICS, The University of Maryland

Summer 2017

Research Assistant | Quantum Computing Lab, Virginia Commonwealth University 2015 - 2016

- Started as a freshman and self-taught necessary linear algebra, TCS, and QC over the summer.
- Contributed key ideas for multiple proofs. Published 2 papers as an undergraduate, including at TQC.

ADDITIONAL ACTIVITIES

Head Teaching Assistant | Quantum Information Science for M.S. students

Spring '22, '23, '24

• Responsible for all operations, e.g. assignments and exams. Supervised 4 graduate TAs, 200+ students.

Instructor | Software Engineering (Java), UT International Academy

Summer 2021

• Independently developed and taught entire Java course for undergraduates.

Founder and President | RamDev: Software Development at VCU

2016 - 2018

• Coordinated 46 weekly seminars. Increased attendance, becoming largest C.S. organization at VCU.

Teaching Assistant | Undergraduate Rhetoric (English), Virginia Commonwealth University

2015

PUBLICATIONS

Author order determined alphabetically except in #5

- J. Yirka. Even quantum advice is unlikely to solve PP. Preprint, March 2024. (link)
- S. Grewal and J. Yirka. The entangled quantum polynomial hierarchy collapses. *CCC* 2024. (link)
- J. Kallaugher, O. Parekh, K. Thompson, Y. Wang, J. Yirka. Complexity classification of product state problems for local Hamiltonians. QIP 2024 and *ITCS* 2025. (link)
- S. Gharibian, M. Santha, J. Sikora, A. Sundaram, J. Yirka. Quantum generalizations of the polynomial hierarchy with applications to QMA(2). *computational complexity*, 2022. (link)
- J. Yirka and Y. Subasi. Qubit-efficient entanglement spectroscopy using qubit resets. *Quantum*, 2021. (link)
- S. Gharibian, S. Piddock, J. Yirka. Oracle complexity classes and local measurements on physical Hamiltonians. QIP 2020 and *STACS* 2020. (link)
- S. Gharibian and J. Yirka. The complexity of simulating local measurements on quantum systems. TQC 2017 and *Quantum*, 2019. (link)