# Justin Yirka

JustinYirka@gmail.com

JustinYirka.com arXiv.org/a/yirka\_j\_1.html

in linkedin.com/in/justinyirka

scholar.google.com/citations?user=UxIpR\_UAAAAJ

youtube.com/@JustinYirka/playlists

#### **Research Interests**

Quantum computing and Theoretical computer science

Computational complexity theory, Hamiltonian complexity, Quantum algorithms

## **Education**

**Ph.D. in Computer Science** | The University of Texas at Austin (UT) Advised by Scott Aaronson

May 2025

M.S. in Computer Science | The University of Texas at Austin

2022

**B.S. in Computer Science** | Virginia Commonwealth University (VCU)

2018

**B.S.** in Mathematical Sciences

Concurrent degrees

Specialization in Data Science & Concentration in Pure Math Minor in Physics

Minor in Physics University Honors

#### **Research Positions**

#### **Quantum Computing Consultant** | Blanget

August 2025-Present

Researcher and consultant for a new startup focused on quantum computing applications.

#### **R&D Intern** | Sandia National Laboratories

June 2023-May 2025

Advised by Ojas Parekh and John Kallaugher

Topic: Hardness of estimating optimal product states of local Hamiltonians. Quantum Max-Cut, Vector Max-Cut, and Quantum constrained optimization problems. Alternative query models.

#### **Summer School Fellow** | Los Alamos National Laboratories

Summer 2019

Advised by Yiğit Subaşı

Topic: Near-term (NISQ) quantum algorithms. Studied use of mid-circuit measurements and resets to construct circuits for entanglement spectroscopy which were noise-resilient *and* low-width.

Implemented noisy simulations with Qiskit, Python, Unix, Jupyter. Managed project with git. Tested algorithms on Honeywell quantum hardware.

#### Research Assistant | Graph Theory Computational Discovery Lab, VCU

Summer 2018

Supervised by Craig Larson

Topic: Automated conjecturing software applied to graph theory.

Maintained database of graphs, their properties, and known theorems. Managed open-source project and programmed using git, GitHub, and Sage/Python.

#### **Undergraduate Researcher** | QuICS, University of Maryland

Summer 2017

Advised by Andrew Childs, Jianxin Chen, and Amir Kalev

Part of NSF REU CAAR

Topic: Quantum tomography. Investigated minimum number of Pauli observables necessary to identify a quantum pure state.

Research Assistant | Quantum Computing Lab, VCU

March 2015-Aug 2016

Advised by Sevag Gharibian

Topic: Complexity theory. Studied quantum oracle classes (e.g.  $P^{QMA[log]}$ ) and Hamiltonian complexity. Helped develop a "quantum PH" and "quantum Toda's Theorem" (QCPH  $\subseteq$   $P^{PP^{PP}}$ ).

## **Research Papers and Talks**

Authors are listed alphabetically, as is standard in TCS, unless marked \*.

Some conference talks are accompanied by published proceedings. Filled labels • indicate I gave the talk. Links to recordings, slides, etc. are available at justinyirka.com.

Dissertation: Quantum Complexity of Physically Inspired Problems and Computational Resources.

- doi:10.26153/tsw/61157, May 2025.
- B. Holman, R. Ramachandran, and J. Yirka. Quantum search with in-place queries.
  - o In Proceedings of 20th Conference on the Theory of Quantum Computation, Communication, and Cryptography (TQC), Bengaluru, India, September 2025. doi:10.4230/LIPIcs.TQC.2025.1.
  - arXiv:2504.03620, April 2025.
- J. Yirka. A note on the complexity of the spectral gap problem.
  - Preprint. arXiv:2503.02747, March 2025.
- J. Yirka. Even quantum advice is unlikely to solve PP.
  - *Theory of Computing*, 21(7), 2025. doi:10.4086/toc.2025.v021a007.
  - arXiv:2403.09994 and ECCC:TR24-052, 2024.
- S. Grewal and J. Yirka. The Entangled Quantum Polynomial Hierarchy collapses.
  - o In Proceedings of 39th Computational Complexity Conference (CCC), Ann Arbor, USA, 2024. doi:10.4230/LIPIcs.CCC.2024.6.
  - arXiv:2401.01453 and ECCC:TR24-006, 2024.
- J. Kallaugher, O. Parekh, K. Thompson, Y. Wang, and J. Yirka. Complexity classification of product state problems for local Hamiltonians.
  - In Proceedings of 16th Innovations in Theoretical Computer Science conference (ITCS), New York, USA, 2025. doi:10.4230/LIPIcs.ITCS.2025.63.
  - Contributed talk at Conference on Quantum Information Processing (QIP), Taiwan, 2024.
  - arXiv:2401.06725, 2024.
- J. Yirka and Y. Subasi.\* Qubit-efficient entanglement spectroscopy using qubit resets.
  - *Quantum*, 5(535), 2021. doi:10.22331/q-2021-09-02-535.
  - Contributed talk by J. Yirka at Conference for Young Quantum Information Scientists (YQIS), Virtual, 2021.
  - o Contributed talk at APS March Meeting, Virtual, 2021.
  - Contributed talk at 20th Asian Quantum Information Science Conference (AQIS), Virtual, 2020.
  - arXiv:2010.03080, 2020.
- S. Gharibian, S. Piddock, and J. Yirka. Oracle complexity classes and local measurements on physical Hamiltonians.
  - o In Proceedings of 37th Symposium on Theoretical Aspects of Computer Science (STACS), Montpellier, France, 2020. doi:10.4230/LIPIcs.STACS.2020.20.
  - Contributed talk at Conference on Quantum Information Processing (QIP), Shenzhen, China, 2020.

- Contributed talk at Asian Quantum Information Science Conference (AQIS), Nagoya, Japan, 2018.
- arXiv:1909.05981, 2019.
- S. Gharibian, M. Santha, J. Sikora, A. Sundaram, and J. Yirka. Quantum generalizations of the polynomial hierarchy with applications to QMA(2).
  - *Computational Complexity*, 31(12), 2022. doi:10.1007/s00037-022-00231-8.
  - Contributed talk at Asian Quantum Information Science Conference (AQIS), Nagoya, Japan,
     2018. "Long"/plenary talk: top 7% of submissions.
  - o In Proceedings of *43rd Symposium on Mathematical Foundations of Computer Science (MFCS)*, Liverpool, UK, 2018. doi:10.4230/LIPIcs.MFCS.2018.58.
  - arXiv:1805.11139, 2018.
- S. Gharibian and J. Yirka. The complexity of simulating local measurements on quantum systems.
  - *Quantum*, 3(189), 2019. doi:10.22331/q-2019-09-30-189.
  - o In Proceedings of 12th Conference on the Theory of Quantum Computation, Communication, and Cryptography (TQC), Paris, France, 2017. doi:10.4230/LIPIcs.TQC.2017.2.
  - arXiv:1606.05626, 2016.

## Other Research Experience

#### Non-quantum computing work

N. Bushaw, V. Gupta, C. Larson, S. Loeb, M. Norge, J. Parrish, N. Van Cleemput, J. Yirka, and G. Wu. New conditions for graph Hamiltonicity

- *Involve, a Journal of Mathematics*, 18(1):79–89, 2025. 10.2140/involve.2025.18.79.
- J. Yirka. Evaluation of TCP header fields for data overhead efficiency.
  - ▶ Poster at National Conference on Undergraduate Research (NCUR), Asheville, NC, USA, 2016.
  - ▶ Poster at VCU Symposium for Undergraduate Research and Creativity, Richmond, VA, USA, 2015. Awarded "Launch Award for Outstanding Research Poster"

# Posters.....

Filled labels ▶ indicate I presented the poster.

- ▶ J. Kallaugher, O. Parekh, K. Thompson, Y. Wang, and J. Yirka. Complexity classification of product state problems for local Hamiltonians. DOE Quantum Systems Accelerator All-Hands meeting. Albuquerque, USA, 2024.
- J. Kallaugher, O. Parekh, K. Thompson, Y. Wang, and J. Yirka. Complexity classification of product state problems for local Hamiltonians. Sandia Quantum Information Development Networking Day. Sandia National Laboratories, Albuquerque, USA, 2024.
- ▶ S. Grewal and J. Yirka. The Entangled Quantum Polynomial Hierarchy collapses. Conference on Quantum Information Processing (QIP), Taipei, Taiwan, 2024.
- ▷ S. Gharibian, S. Piddock, and J. Yirka. Oracle complexity classes and local measurements on physical Hamiltonians. Conference on the Theory of Quantum Computation, Communication, and Cryptography (TQC), College Park, MD, USA, 2019.
- ▶ S. Gharibian, S. Piddock, and J. Yirka. Oracle complexity classes and local measurements on physical Hamiltonians. Workshop on Quantum Computing Theory in Practice (QCTIP), Bristol, UK, 2019.

- ▶ S. Gharibian, S. Piddock, and J. Yirka. Oracle complexity classes and local measurements on physical Hamiltonians. Conference on Quantum Information Processing (QIP), Boulder, CO, USA, 2019.
- ▶ S. Gharibian, M. Santha, J. Sikora, A. Sundaram, and J. Yirka. Quantum generalizations of the polynomial hierarchy with applications to QMA(2). Conference on Quantum Information Processing (QIP), Boulder, CO, USA, 2019.
- ► S. Gharibian and J. Yirka. The complexity of simulating local measurements on quantum systems. Conference on Quantum Information Processing (QIP). Seattle, USA, 2017.

Seminars

- Quantum search with in-place queries. QISES Seminar at UChicago, 2025.
- Quantum search with in-place queries. Infleqtion (Chicago), 2025.
- PhD Defense. UT Department of Computer Science, 2025.
- PhD Proposal. UT Department of Computer Science, 2024.
- PhD Qualifying Exam talk (RPE). UT Department of Computer Science, 2024.
- Intro to Quantum Hamiltonians with old, new classical, and open questions. UT theory student seminar, 2023.
- Pure state tomography with Pauli observables. QuICS, University of Maryland, 2017.
- Quantum complexity of estimating local physical quantities. VCU Department of Computer Science, 2016. (Only undergraduate invited in previous 5 years.)

#### Workshops and Visits.....

All-hands meeting | Quantum Systems Accelerator, a DOE Research Center

June 2021

Albuquerque, USA

Workshop | Simons Institute for the Theory of Computing. Berkeley, USA.

March 2024

Quantum Complexity: Quantum PCP, Area Laws, and Quantum Gravity

Invited Workshop | Schloss Dagstuhl. Virtual.

June 2021

Quantum Complexity: Theory and Application

Visiting Researcher | University of Paderborn. Germany.

November 2018

Collaboration with Sevag Gharibian

Topic: QMA<sub>1</sub>-hardness of the quantum satisfaction problem (*k*-QSAT) on qudits of lower dimensions.

**Other conferences attended**: Chicago Quantum Summit 2025 (USA), IEEE Quantum Week/QCE and the Quantum ALgorithms for Finance workshop 2025 (Albuquerque, USA), Q2B 2024 (San Francisco, USA)

# **Teaching Positions**

#### **Head Teaching Assistant** | UT

Spring 2022, 2023, 2024

Quantum Information Science (Web-based for M.S. program) (CS 388Q)

Adapted and led entire course except for pre-recorded lectures.

I was responsible for all other content and logistics, handling office hours, student concerns, academic integrity, and final grades nearly autonomously. Supervised 4 other teaching assistants.

Spring 2022: 200 students, 1500 discussion board posts. Course evaluation 4.1 / 5.

Spring 2024: Course evaluation 4.91 / 5.

#### **Teaching Assistant** | UT

Fall 2021

Introduction to Quantum Information Science (Honors course) (CS 358H)

With Scott Aaronson. Taught recitation and graded assignments.

#### **Instructor** | UT International Academy

Summer 2021

Introduction to Software Engineering (Java)

Virtual. Developed entire course including lectures and assignments. Course evaluation 4.88 / 5.

#### **Teaching Assistant** | VCU

(2.5 semesters) 2016–2017

Algebra with Applications (MATH 141)

Assisted with daily in-class exercises, offered tutorials, graded assignments.

Average student evaluation scores — Fall 2016: 4.78 / 5.0; Spring 2017: 4.36 / 5.0.

Instructor | Department of Parks and Recreation, Prince William County, VA

2016-2018

CPR and first-aid courses for lifeguards

**Teaching Assistant** | VCU

Fall 2015

Honors Rhetoric (HONR 200) — first-year honors writing and research course

# Scholarships and Funding

 $(all\ dollar\ amounts\ in\ USD)$ 

Quantum seminar and visitor series at UT

Sep 2024-May 2025

\$10,000, NSF CIQC

Invited speakers: Chinmay Nirkhe (Prof. at Univ. of Washington), Dorian Rudolph (University of Paderborn, Germany), Jackson Morris (UCSD)

Grants for seminar series by VCU RamDev software development club

Sep 2016–May 2018

\$1,900, VCU Student Government Association

Mark A. Sternheimer Capstone Design Award

Nov 2017

\$660, VCU School of Engineering

Grant for developing and testing senior project app: Android, iOS, RasberryPi, AWS, Bluetooth LE.

#### VCU Presidential Scholarship

2014-2018

\$110,000, Virginia Commonwealth University

Awarded to 0.6% of admitted students.

Full cost of 4-year tuition, room, and board.

WPI Presidential Scholarship [declined]

2014

\$80,000, Worcester Polytechnic Institute

Rensselaer Medal Merit Scholarship [declined]

2014

\$100,000, Rensselaer Polytechnic Institute

# Travel grants o \$600 for CCC 2024 in Ann Arbor, USA. CCC travel allowance / NSF.

- o \$1,425 for Simons Institute workshop in Berkeley, CA, USA. NSF CIQC, 2024.
- o \$500 for QIP 2024 in Taipei, Taiwan. UT Graduate School.
- o \$1,600 for QIP 2024 in Taipei, Taiwan. QIP student stipend.
- o \$1,100 for QIP 2020 in Shenzhen, China. QIP student support / NSF.
- o \$400 for QIP 2019 in Boulder, CO, USA. QIP student support / NSF.
- \$500 for QIP 2017 in Seattle, USA. VCU Honors College.

## **Awards**

**Honorable Mention** | NSF Graduate Research Fellowship Program (NSF GRFP) 2019, 2020 Awarded twice. Granted to top 30% of over 12,000 applicants.

**Pure Mathematics Award** | VCU College of Humanities and Sciences May 2018 Student in pure math concentration with highest graduating GPA.

University Student Scholar Award | Virginia Commonwealth University Aug 2015

#### Launch Award for Outstanding Research Poster

March 2015

 $| \ VCU \ Symposium \ for \ Undergraduate \ Research$ 

For poster Evaluation of TCP header fields for data overhead efficiency.

Volunteer of the Year | Grade-school robotics program, Prince William County Schools, VA 2014

## **Service**

**Journal reviewer**: *Quantum* (2024, 2022, 2020)

PC Member: YQIS 2021

Conference subreviewer: STACS 2026, STOC 2025, QIP (2025, 2024, 2022), TQC (2023, 2022), ITCS

2023, RANDOM 2023, CCC 2022

# Extended commitments (> 1 month).....

Chair | UT Graduate Representative Association of Computer Science March 2020–Dec 2021

O GRACS representative to UTCS Diversity, Equity, and Inclusion (DEI) Council.

O Co-Organized Graduate Application Assistance Program mentoring under-represented applicants to Ph.D. program. Managed the volunteer mentors. Fall 2020.

**Tutor** for remedial math students | Manchester High School, Midlothian, VA Spring 2019 Up to 4.5 hours per week with several groups of students.

#### **Student Advisory Board member**

Sep 2016-May 2018

| VCU Department of Computer Science

O Participated in hiring interviews for new faculty in 2017.

# Founder and President

Apr 2016–May 2018

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

**Mentor** | VCU Honors College freshman mentorship program Fall 2016

**Volunteer** for grade school robotics competitions (FIRST, Vex robotics)

2011-2015

| Prince William County Schools, VA

O Awarded "Volunteer of the Year", 2014.

Mentor for middle School robotics team (FIRST robotics)

Fall 2014

| Wilder Middle School, Richmond, VA

Short-term commitments (< 1 month)....

**Ph.D. application reviewer** | UT CS Graduate Admissions Committee

Fall 2020

**Committee Member** | UT CS GradFest (admitted Ph.D. visit day)

Spring 2020, Spring 2021

**Lead Dossier Reader** | VCU Honors College graduation dossiers

Spring 2016, Spring 2017

Assessed dossiers and coordinated other readers.

**Judge** | Launch Award for Outstanding Research Poster VCU Symposium for Undergraduate Research and Creativity

March 2016

## Talks and Panels

- Talk: My career from VCU and an introduction to quantum computing. VCU Linux User Group, 2025.
- **Panelist** for Quantum ATX meetup as a quantum industry professional in Austin, TX. Austin Forum on Technology and Society, 2025.
- **Panelist** at Grad school discussion for underrepresented undergraduates. UT CS student organizations, 2020.
- Meeting with U.S. Army Operations Group. I was asked to share my observations from AQIS 2018. November 2018.
- Talk: Computer Science theory is fun. VCU RamDev software development club, 2018.
- **Panelist** at Career workshop for freshman mentorship program. VCU Department of Computer Science, 2017.
- Panelist at Undergraduate conference preparation workshops. VCU Honors College, 2017.
- Talk: Quantum programming (e.g. IBM Q,  $LIQUi|\rangle$ ). VCU RamDev software development club, 2017.