Justin Yirka

Ph.D. Student in Computer Science The University of Texas at Austin, USA

> yirka@utexas.edu (703) 229-7956 www.JustinYirka.com

Research Interests

Quantum computing & Theoretical computer science.

Education

University of Texas at Austin (UT)

Ph.D. in Computer Science Advisor: Scott Aaronson, Ph.D. 2019 – present

Virginia Commonwealth University (VCU)

B.S. in Computer ScienceB.S. in Mathematical SciencesMinor in Physics

2018 Concurrent/Dual degrees

Research

Experience

Summer school / Research Assistant

June 2019–August 2019

Los Alamos National Laboratory Quantum Computing Summer School

Supervisor: Yiğit Subaşı, Ph.D.

Topic: Near-term (NISQ) quantum algorithms. Studied use of qubit resets to construct noise-resilient low-width circuits for entanglement spectroscopy.

Visiting Researcher

(3 weeks) November 2018

University of Paderborn, Germany

Collaboration with Sevag Gharibian, Ph.D.

Topic: Complexity theory and algorithms. Studied QMA₁-hardness of the quantum satisfaction problem (k-QSAT) given qudits of lower dimensions.

Research Assistant Summer 2018

Graph Theory Computational Discovery Lab, VCU

Supervisor: Craig Larson, Ph.D.

Topic: Automated conjecturing and graph theory. Assisted with programming and open-source project management.

NSF Research Experience for Undergraduates (REU) / Undergraduate Researcher Summer 2017 Joint Center for Quantum Information and Computer Science (QuICS), University of Maryland Supervisor: Andrew Childs, Ph.D.

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

Undergraduate Research Assistant

2015-2016

Quantum Computing Lab, VCU

Supervisor: Sevag Gharibian, Ph.D.

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

Preprints....

- S. Gharibian, S. Piddock, and J. Yirka. Oracle complexity classes and local measurements on physical Hamiltonians. In preparation.
- S. Gharibian, M. Santha, J. Sikora, A. Sundaram, and J. Yirka. Quantum generalizations of the polynomial hierarchy with applications to QMA(2). Available at https://arxiv.org/abs/1805. 11139. April 2018.

Journal Publications

S. Gharibian and J. Yirka. The complexity of simulating local measurements on quantum systems. Accepted to *Quantum* in 2019. Available at https://arxiv.org/abs/1606.05626. 2016.

- S. Gharibian, S. Piddock, and J. Yirka. Oracle complexity classes and local measurements on physical Hamiltonians.
 - o Poster by S. Piddock at 14th Conference on the Theory of Quantum Computation, Communication, and Cryptography (TQC). College Park, MD, USA, June 2019.
 - Poster by S. Piddock at Workshop on Quantum Computing Theory in Practice (QCTIP). Bristol, UK, April 2019.
 - o **Poster by J. Yirka** at 22nd Conference on Quantum Information Processing (QIP). Boulder, CO, USA, Jan. 2019.
 - o **Contributed talk by J. Yirka** at 18th Asian Quantum Information Science Conference (AQIS). Nagoya, Japan, Sept. 2018.
- S. Gharibian, M. Santha, J. Sikora, A. Sundaram, and J. Yirka. Quantum generalizations of the polynomial hierarchy with applications to QMA(2).
 - o Poster by A. Sundaram at 22nd Conference on Quantum Information Processing (QIP). Boulder, CO, USA, Jan. 2019.
 - o Contributed talk by A. Sundaram at 18th Asian Quantum Information Science Conference (AQIS). Nagoya, Japan, Sept. 2018. "Long"/plenary talk: top 7% of submissions.
 - o Contributed talk by A. Sundaram at 43rd International Symposium on Mathematical Foundations of Computer Science (MFCS). Liverpool, UK, Aug. 2018.
- S. Gharibian and J. Yirka. The complexity of simulating local measurements on quantum systems.
 - o Contributed talk by S. Gharibian at 12th Conference on the Theory of Quantum Computation, Communication, and Cryptography (TQC). Paris, France, 2017.

- o **Poster by J. Yirka** at 20th Conference on Quantum Information Processing (QIP). Seattle, USA, 2017. Presented under a different title.
- J. Yirka. Evaluation of TCP header fields for data overhead efficiency.
 - Poster by J. Yirka at 30th National Conference on Undergraduate Research (NCUR). Asheville, NC, USA, 2016.
 - o **Poster by J. Yirka** at VCU Symposium for Undergraduate Research and Creativity. Richmond, VA, USA, 2015. **Awarded "Launch Award for Outstanding Research Poster"**.

Departmental Seminars

Pure state tomography with Pauli observables. QuICS, University of Maryland. 2017.

Quantum complexity of estimating local physical quantities. Department of Computer Science, VCU. 2016.

Scholarships and Funding (all dollar amounts in USD)

VCU Presidential Scholarship 2014–2018 \$110,000, Virginia Commonwealth University

Awarded to 0.6% of students.

Travel grant to attend QIP 2019 in Boulder, CO, USA

\$400, QIP student support / NSF

Event grants for seminar series by VCU RamDev software development club 2016–May 2018 \$1,900, VCU Student Government Association

Mark A. Sternheimer Capstone Design Award

\$660, VCLI School of Engineering

\$660, VCU School of Engineering

Grant for developing and testing senior project mobile app.

Travel grant to present at QIP 2017 in Seattle, USA 2017 \$500, VCU Honors College

Travel grant to present at NCUR 2016 in Asheville, NC, USA 2016 \$550, VCU Honors College

Awards and Honors

Honorable Mention April 2019

National Science Foundation Graduate Research Fellowship Program (NSF GRFP) Awarded to top 30% of over 12,000 applicants.

Pure Mathematics Award May 2018

VCU College of Humanities and Sciences

Student in pure math concentration with highest graduating GPA.

Launch Award for Outstanding Research Poster 2015

VCU Symposium for Undergraduate Research and Creativity For poster *Evaluation of TCP header fields for data overhead efficiency*.

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

CPR and first-aid courses for lifeguards

Department of Parks and Recreation, Prince William County, VA

VCU.

Teaching Assistant (2 semesters) 2016–2017
Algebra with Applications (MATH 141)
 Assisted with in-class exercises, offered tutorials, graded assignments.
 Average student evaluation scores — Fall 2016: 4.78 / 5.0; Spring 2017: 4.36 / 5.0.

Mentor for first-year student Fall 2016
Honors College freshman mentorship program

Teaching Assistant Fall 2015
Honors Rhetoric (HONR 200) — first-year honors writing and research course

Other.

Service

Instructor

University Service.	
Student Advisory Board member VCU Department of Computer Science	(2 academic years) 2016–2018
Senior Reader for Honors program graduation dossiers VCU Honors College	(2 academic years) 2016–2017
Panelist — Career workshop for freshman mentorship program VCU Department of Computer Science	2017
Panelist — Undergraduate conference preparation workshops VCU Honors College	2017
Judge — Launch Award for Outstanding Research Poster VCU Symposium for Undergraduate Research and Creativity	2016
Organizer — Local Hack Day of Richmond, VA Major League Hacking (MLH) and VCU Department of Compute Hosted event for 30 students, including 12 high school students.	2016 er Science
Extracurricular Service.	
Founder and President RamDev: Software Development at VCU	(2.5 academic years) 2016–2018

2016-March 2018

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

Community Service and Outreach	
Tutor for remedial math students at local high school Manchester High School, Midlothian, VA	Spring 2019
Asked to meet with U.S. Army Operations Group Answered questions about my observations from AQIS 2018.	November 2018
Talk — Computer Science theory <i>is</i> fun VCU RamDev software development club	April 2018
Talk — Quantum programming (e.g. IBM Q, $\text{LIQ}Ui \rangle$) VCU RamDev software development club	2017
Volunteer for grade school robotics competitions (FIRST, Vex robotics) Prince William County Schools, VA Awarded "Volunteer of the Year", 2014.	2011–2015