# Justin Yirka

B.S. in Computer Science and B.S. in Mathematics YirkaJk@vcu.edu (703) 229-7956 www.linkedin.com/in/yirkajk

#### Education

#### Virginia Commonwealth University (VCU)

Richmond, VA

B.S. in Computer Science

*May 2018* 

B.S. in Mathematical Sciences, GPA: 3.98 out of 4.0

Dual degrees

Specialization in Data Science — Concentration in Pure Math — Minor in Physics Supported by VCU Presidential Scholarship

Research

Experience

# Graph Theory Computational Discovery Lab, VCU

Research Assistant Summer 2018

**Supervisor:** Craig Larson, Ph.D.

**Topic:** Automated conjecturing and graph Hamiltonicity. Implement algorithms for graph properties, improve open-source project repository structure for future research, and evaluate conjectures for graph Hamiltonicity.

# Joint Center for Quantum Information and Computer Science (QuICS),

### University of Maryland (UMD)

NSF REU Undergraduate Researcher

Summer 2017

Supervisor: Andrew Childs, Ph.D.

Support: NSF Research Experience for Undergraduates (REU). P.I.: William Gasarch, Ph.D.

**Topic:** Quantum pure-state tomography. Investigated Pauli observables using group theory (e.g. Clifford group) and bounds from study of hypergraphs.

# Quantum Computing Lab, VCU

Undergraduate Research Assistant

2015-2016

**Supervisor:** Sevag Gharibian, Ph.D.

**Topic:** Quantum computational complexity. Studied quantum oracle classes characterized by local physical problems (e.g.  $P^{QMA[log]}$ ) and partially developed "quantum Toda's Theorem" QCPH  $\subseteq P^{PP}$ .

# Preprints....

Sevag Gharibian, Stephen Piddock, and **Justin Yirka**. "Local measurements on physical Hamiltonians and oracle complexity classes". Preprint available soon.

Sevag Gharibian, Miklos Santha, Aarthi Sundaram, and **Justin Yirka**. "Quantum generalizations of the polynomial hiearchy with applications to QMA(2)". Available at https://arxiv.org/abs/1805.11139. Apr. 2018.

Sevag Gharibian and **Justin Yirka**. "The complexity of simulating local measurements on quantum systems". Available at https://arxiv.org/abs/1606.05626 [quant-ph]. May 2016.

# Conference Presentations.

Sevag Gharibian, Stephen Piddock, and **Justin Yirka**. "Oracle complexity classes and local measurements on physical Hamiltonians". **Upcoming** contributed talk at 18<sup>th</sup> Asian Quantum Information Science Conference (AQIS). Nagoya, Japan, Sept. 2018.

Sevag Gharibian, Miklos Santha, Aarthi Sundaram, and **Justin Yirka**. "Quantum generalizations of the polynomial hiearchy with applications to QMA(2)". **Upcoming** contributed talk at 18<sup>th</sup> Asian Quantum Information Science Conference (AQIS). Nagoya, Japan, Sept. 2018.

Sevag Gharibian, Miklos Santha, Aarthi Sundaram, and **Justin Yirka**. "Quantum generalizations of the polynomial hiearchy with applications to QMA(2)". **Upcoming** contributed talk at 43<sup>rd</sup> International Symposium on Mathematical Foundations of Computer Science (MFCS). Liverpool, UK, Aug. 2018.

Sevag Gharibian and **Justin Yirka**. *The complexity of simulating local measurements on quantum systems*. Contributed talk by S. Gharibian at 12<sup>th</sup> Conference on the Theory of Quantum Computation, Communication, and Cryptography (TQC). Paris, France, 2017.

Sevag Gharibian and **Justin Yirka**. *The complexity of estimating local physical quantities*. Poster by J. Yirka at 20<sup>th</sup> Conference on Quantum Information Processing (QIP). Seattle, USA, 2017.

#### **Programming Experience**

Languages: Java, C, Python, Sage, Perl, Wolfram Language, Lua

Software: LaTeX, git and GitHub, Unix, Android, Mathematica, Weka, AutoCAD

**Software Engineering coursework**: Software Engineering (Agile, Android), Algorithm Analysis, Programming Languages (C, Python, Racket), Intro. to Operating Systems, Object Oriented Programming (Java)

**Applications coursework**: Convex Optimization (graduate course), Introduction to Natural Language Processing (assignments in Perl), Introduction to Data Science (Weka), Artificial Intelligence (neural networks), Graphs and Algorithms, Visualization of Physics with Mathematica

Projects....

# Graph Brains Project — Graph Theory Computational Discovery Lab, VCU

Python

Summer 2018

Implement functions for calculating graph properties. Manage known examples and properties in Python and SQL. Improve project structure, documentation, and usability.

## Campus Bluetooth tag network — Senior project

*Java, Swift, Python, Android, iOS, Raspberry Pi / Unix, Google Firebase* 

(2 semesters) 2017–May 2018

Team project developing campus item-tracking system implementing Android, iOS, and Raspberry Pi programs to locate users' items tagged with BLE beacons.

#### GeoViewer Android app — Software Engineering course project

Java, Android, Amazon AWS

Fall 2016

Team project with focus on Agile development. Implemented Android app for sharing geocached photos.

#### Run Planner Mathematica program — RamHacks hackathon

Wolfram Language, Mathematica

2016

Developed program utilizing opensource GPS data to take as input a starting location and a distance goal and output a jogging route of that distance along the city road network.

#### GroupMe Stats Android app — VTHacks hackathon

Java, Android

2016

Team project developing app to use GroupMe API to provide interesting statistics to a user.

#### **Extracurricular Experience**

### Founder and President

RamDev: Software Development at VCU

2016–May 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.

#### **Awards and Honors**

# Presidential Scholarship

\$110,000, Virginia Commonwealth University

2014–May 2018

Awarded to 0.6% of students. Full cost of 4-year tuition, room, and board.

#### Mark A. Sternheimer Capstone Design Award

VCU School of Engineering

2017

For "innovation and entrepreneurship" of senior project developing mobile app. Included grant of \$660.

# **Launch Award for Outstanding Research Poster**

VCU Symposium for Undergraduate Research and Creativity

2015