Justin Yirka

Candidate for B.S. in Computer Science and B.S. in Mathematical Sciences Virginia Commonwealth University, Richmond, VA, USA

Email: <u>YirkaJk@vcu.edu</u> Phone: (703) 229-7956 www.linkedin.com/in/yirkajk

Research Interests

Quantum computing, Complexity theory, Algorithms

Education

B.S. in Computer Science

2014 - 2018

B.S. in Mathematical Sciences - concentration in Pure Math

Dual degree program

Virginia Commonwealth University (VCU), Richmond, VA

- Minor in Physics
- o Candidate for University Honors
- o GPA: 3.97

International Baccalaureate Diploma

2014

Gar-Field Senior High School, Woodbridge, VA

o IB Diploma score: 37 out of possible 45 (88th percentile globally).

Research

Research Internships

Quantum Computing Lab, Virginia Commonwealth University

Fall 2017 - current

2015 - 2016

Supervisor: Sevag Gharibian, Ph.D.

Topic: Computational complexity of local physical problems, quantum oracle classes, quantum variant of Polynomial Hierarchy

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

Summer 2017

University of Maryland (UMD)

Supervisor: Andrew Childs, Ph.D.

Topic: Pure-state tomography with Pauli observables

Research Papers

S. Gharibian and J. Yirka. The complexity of simulating local measurements on quantum systems. Available at https://arxiv.org/abs/1606.05626

To appear in:

Proceedings of 12th Conference on the Theory of Quantum Computation, Communication, and Cryptography (TQC 2017).

Contributed talk:

12th Conference on the Theory of Quantum Computation, Communication, and Cryptography (TQC 2017). Presented by S. Gharibian.

2017

Poster presentation:

20th conference on Quantum Information Processing (QIP 2017).

2017

Presented under a different title.

September 29, 2017

Invited talk: Weekly department seminar, Department of Computer Science, VCU Only undergraduate to be invited within previous 5 years.	2016
J. Yirka. Evaluation of TCP header fields for data overhead efficiency. Available at http://scholarscompass.vcu.edu/uresposters/148/ Poster presentations:	
 30th National Conference on Undergraduate Research (NCUR 2016) VCU Symposium for Undergraduate Research and Creativity Awarded "Launch Award" for Outstanding Research Poster. 	2016 2015
Independent Studies Convex Optimization (CMSC 601), Virginia Commonwealth University Received permission to study graduate material as an independent study. Only undergraduate to receive independent study approval in Computer Science in In	Fall 2017 Fall 2017.
Funding and Scholarships	
Presidential Scholarship Virginia Commonwealth University. Approx. \$110,000 USD. Details: Top scholarship offered. Full cost of 4-year tuition, room, and board.	2014 - 2018
Event Funding for RamDev software club talks (see below) Student Government Association, VCU. Approx \$1,400 USD to date.	2016 - current
NSF Research Experience for Undergraduates (REU). Combinatorics and Algorithms for Real Problems REU, UMD. Apprx. \$6,000 USD. P.I.: William Gasarch, Ph.D. Details: Stipend and housing to fund summer research internship with UMD QuICS.	
Fravel grant for poster presentation at QIP 2017 VCU Honors College. \$500 USD.	2017
Fravel grant for poster presentation at NCUR 2016 VCU Honors College. Approx. \$550 USD.	2016
Presidential Scholarship [declined] Worcester Polytechnic Institute. Approx. \$80,000 USD.	2014
Rensselaer Medal Merit Scholarship [declined] Rensselaer Polytechnic Institute. Approx. \$100,000 USD.	2014
<u> Feaching Experience</u>	
Instructor Lifeguard, first aid, and management certification courses, Prince William County Department of Parks and Recreation, Woodbridge, VA	2016 - current

Teaching Assistant

Algebra with Applications (MATH 141), Virginia Commonwealth University

Assist with in-class exercises, offer weekly tutoring sessions, grade assignments.

Details: First-year mathematics course. Up to 28 students.

Average student evaluation scores - Fall 2016: 4.78 / 5.0, Spring 2017: 4.36 / 5.0

Honors Rhetoric (HONR 200), Honors College, Virginia Commonwealth University Critiqued student papers, assisted with in-class work, advised on proper research practi Details: First-year honors writing and composition course. 17 students.	2015 ces.
Mentor 1st year student, Virginia Commonwealth University Details: Part of VCU Honors freshman mentorship program.	2016
Awards and Honors	
Dean's List – ten-time recipient VCU School of Engineering, VCU College of Humanities & Sciences	2014 - 2017
University Student Scholar Award Virginia Commonwealth University	2015
Launch Award for Outstanding Research Poster VCU Poster Symposium for Undergraduate Research and Creativity	2015
Volunteer of the Year Prince William County Schools, VA Details: Awarded for commitment to grade school robotics program.	2014
Service	
Organization Service Founder and President RamDev: Software Development at VCU Details: ○ Secured and managed over \$2000 in funding and resources. ○ Coordinate weekly meetings featuring industry, faculty, and student speared increased attendance to 30 students weekly − now largest C.S. organizate.	
University Service Student Advisory Board member Department of Computer Science, Virginia Commonwealth University Details: Work with professors to address student concerns. Engage undergraduate and recruit high school students. Invited to School of Engineering Strategic Planning Retreat, 2017. Participated in hiring interviews for new faculty and instructors.	2016 - curren
Senior Reader, Senior Honors graduation dossiers Honors College, Virginia Commonwealth University Details: Review final papers submitted in fulfillment of University Honors. Coordinate	2016 - curren other readers.
Panelist (representing research careers), Career Workshop for freshman mentorship program Computer Science Department, Virginia Commonwealth University	m 2017
Panelist, Undergraduate conference preparation sessions Honors College, Virginia Commonwealth University	2017
Organizer, Local Hack Day of Richmond, VA hosted at VCU Hosted through RamDev software club (see above). Details: Planned and hosted an event for over 30 students including 12 high school students.	2016 dents.

Judge, Launch award for Outstanding Research Poster VCU Symposium for Undergraduate Research and Creativity 2016

Community Service

Volunteer, FIRST and Vex robotics competitions

2011 - 2015

Prince William County Schools, VA

Mentor, FIRST Tech Challenge robotics team Wilder Middle School, Richmond, VA 2014

Courses, Skills, and Additional Projects

Selected Courses:

○ Theory of Computation – 2016

o Computer Architecture – 2016

o Algorithms and Data Structures – 2016

○ Operating Systems – 2016

o Software Engineering – 2016

o Intro to Artificial Intelligence – 2016

o Intro to Data Science – 2016

o Programming Languages – 2017

Intro to Natural Language Processing – 2017

○ Convex Optimization – 2017

- o Multivariate Calculus 2015
- Differential Equations 2015
- o Linear Algebra 2015
- o Mathematical Reasoning / Proofs 2015
- o Intro to Statistics 2016
- o Graphs and Algorithms 2016
- o Abstract Algebra 2016
- o Real Analysis 2017
- o Topology 2017
- O Physics Visualization w/ Mathematica 2017

Technical Skills

LaTeX, Git, Java, C++, C, Python, Perl (with NLP applications), Android development, Mathematica, Weka (Data Science), Lua

Selected Software Projects:

Senior Project: Campus Bluetooth tag network

2017 - current

Two-semester capstone project for VCU Computer Science degree.

Group project developing system for VCU campus implementing Crowd GPS model to locate users' tagged items. Implementing iOS and Android, applying security considerations from literature.

Course Project: "GeoViewer" Android app

2016

Semester project for VCU CMSC 355: Software Engineering.

Group project in Agile development. Enables users to visit geocached photos shared by other users. Implemented in Java with Android Studio, using AWS and Google Maps APIs.

Hackathon Project: Run planning program implemented in Mathematica

2016

Developed at RamHacks 2016 hackathon.

Utilizes GPS data to calculate and plot jogging route of a given distance along city road network.

Hackathon Project: "GroupMe Stats" Android app

2016

Developed at VT Hacks 2016 hackathon.

Uses *GroupMe* API to provide users with interesting statistics on Android platform.

Zero Robotics International Space Station Programming Challenge

2012 - 2014

Competed in MIT sponsored robotics competition controlling SPHERES satellites aboard ISS. Implemented in C++.

Team qualified for international finals two years in a row. Served as Code Lead 2013 - 2014.