# **Justin Yirka**

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

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





## **Research Interests**

Complexity theory, Algorithms, Quantum Computing, Formal Methods

# Education

Bachelor of Science in Computer Science

2014 - 2018

Bachelor of Science in Mathematical Sciences

Dual degree program

Virginia Commonwealth University (VCU)

- University Honors College candidate
- Minor in Physics
- o GPA: 3.97

## International Baccalaureate Diploma

2014

Gar-Field Senior High School, Woodbridge, VA

- o IB Diploma score: 37 out of possible 45. 87<sup>th</sup> percentile globally.
- o GPA: 4.57

# **Employment**

•	Teaching Assistant Math Department, Virginia Commonwealth University, Richmond, VA	2016 - current
•	Lifeguard, CPR, and First Aid Instructor Prince William County Department of Parks and Recreation, Woodbridge, VA	2016 - current
•	Undergraduate Research Assistant Quantum Computing Lab, Virginia Commonwealth University, Richmond, VA	2015 - 2016
•	Waterpark Supervisor Prince William County Department of Parks and Recreation, Woodbridge, VA	2011 - 2016

# Research

### **Pre-prints**

• S. Gharibian and J. Yirka. The complexity of estimating local physical quantities. Available at https://arxiv.org/abs/1606.05626

2016

#### **Research Poster Presentations**

- S. Gharibian and J. Yirka. The complexity of estimating local physical quantities.
  - o 20<sup>th</sup> Annual Conference on Quantum Information Processing (QIP 2017)

2017

April 8, 2017

# **Networking** J. Yirka. Evaluation of TCP header fields for data overhead efficiency. o 30<sup>th</sup> National Conference on Undergraduate Research (NCUR 2016) 2016 o VCU Symposium for Undergraduate Research and Creativity 2015 **Invited Talks** 2016 Quantum complexity of estimating local physical quantities. Weekly department seminar, Department of Computer Science, VCU **Research Internships** Quantum Computing Lab, Virginia Commonwealth University 2015 - 2016 o Supervisor: Sevag Gharibian, Ph.D., Department of Computer Science o Topic: Computational complexity of physical problems Funding and Scholarships 2014 - 2018 Presidential Scholarship Virginia Commonwealth University. Approx. \$110,000 USD. Details: Top scholarship offered. Full cost of 4-year tuition, room, and board. Travel grant for poster presentation at QIP 2017 2017 VCU Honors College. \$500 USD. 2016 Travel grant for poster presentation at NCUR 2016 VCU Honors College. Approx. \$550 USD. 2014 • Presidential Scholarship (declined)

## **Teaching Experience**

Worcester Polytechnic Institute. Approx. \$80,000 USD.

Rensselaer Polytechnic Institute. Approx. \$100,000 USD.

• Rensselaer Medal Merit Scholarship (declined)

# **Teaching Assistant**

- Algebra with Applications (MATH 141), Virginia Commonwealth University
   Graded assignments, offered weekly help sessions, assisted with in-class assignments.
   Details: 1st year mathematics course. Up to 24 students.
- Honors Rhetoric (HONR 200), Honors College, Virginia Commonwealth University
   Critiqued student research papers and methods, assisted with in-class assignments.

   Details: 1<sup>st</sup> year honors writing and composition course. 17 students.

## **Instructor**

Lifeguard, first aid, and management certification classes,
 Prince William County Department of Parks and Recreation, Woodbridge, VA
 Details: Planned and managed hands-on classes of up to 40 students.

### **Student Supervision**

#### Mentor

Derek Pham, Virginia Commonwealth University
 Details: Part of VCU Honors freshman mentorship program.

2014

# **Awards and Honors**

Awards and Honors			
•	Dean's List – seven-time recipient VCU School of Engineering, VCU College of Humanities & Sciences	2014 - 2017	
•	VCU Scholar Award Virginia Commonwealth University	2015	
•	Launch Award for Outstanding Research Poster VCU 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	
•	Youth Salute national youth leader nominee National Council on Youth Leadership, Prince William County chapter	2013	
Service			
Un •	Member, Student Advisory Board Department of Computer Science, Virginia Commonwealth University Details: Advise on student concerns. Participate in faculty hiring interviews.	2016 - current	
•	Senior Reader, Senior honors graduation dossiers Honors College, Virginia Commonwealth University Details: Review dossier submissions for graduation. Coordinate other readers.	2016 - current	
•	Research Expert/Panelist, Undergraduate conference (NCUR) preparation sessions Honors College, Virginia Commonwealth University	2017	
•	Organizer, Local Hack Day in Richmond, VA at VCU School of Engineering and RamDev club, Virginia Commonwealth University Details: Hosted event for over 30 students, including high school students.	2016	
•	Volunteer, High School Computer Science Day Department of Computer Science, Virginia Commonwealth University	2016	
•	Judge, Launch award for Outstanding Research Poster VCU Symposium for Undergraduate Research and Creativity	2016	
•	Research Ambassador volunteer VCU Symposium for Undergraduate Research and Creativity	2016	
Or •	Figanization Service  Founder and President, RamDev – Software Development Club  Virginia Commonwealth University  Details: Plan weekly meetings, including securing funding and involving student industry speakers. Encourage collaboration and discussion within department.	2016 - current, faculty, and	
•	Treasurer, Association for Computing Machinery Programming Club Virginia Commonwealth University	2016 - current	

### **Community Service**

 Volunteer, FIRST and Vex robotics competitions Prince William County Schools, VA 2011 - 2015

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

2014

# **Selected Programming Projects**

• "GeoViewer" Android app

2016

Semester project for VCU CMSC 355: Software Engineering.

Details: Group project in Agile development. Enables users to visit geocached photos shared by other users. Implemented in Java with Android Studio.

• "Run Planner," implemented in Mathematica / Wolfram language

2016

Developed at RamHacks 2016 hackathon.

Details: Utilizes GPS data to plot jogging route of given distance along city road network.

• "GroupMe Stats" Android app

2016

Developed at VT Hacks 2016 hackathon.

Details: Uses GroupMe API to provide user with interesting statistics on Android platform.

• Zero Robotics International Space Station Programming Challenge

2012 - 2014

Competed in MIT sponsored robotics competition for robots aboard ISS. Implemented in C++. Qualified for international finals two years in a row.

• After-school student management system

2013 - 2014

Course project for senior computer science course. Developed for use by school staff. Details: Implemented in Java. GUI application provides database for student information.

• Padlock inventory system

2012 - 2013

Course project for junior computer science course. Implemented in Java.

Familiar with: Java, C++, C, Perl (with NLP applications), Mathematica, Lua, LaTeX

## **Selected Courses**

Virginia Commonwealth University

- Theory of Computation 2016
- Computer Organization 2016
- Algorithms and Data Structures 2016
- Operating Systems 2016
- Software Engineering 2016
- Artificial Intelligence 2016
- Intro to Data Science 2016
- Programming Languages 2017
- Intro to Natural Language Processing 2017

- Multivariate Calculus 2015
- Differential Equations 2015
- Linear Algebra 2015
- Mathematical Reasoning 2015
- Intro to Statistics 2016
- Graphs and Algorithms 2016
- Abstract Algebra 2016
- Advanced Calculus 2017