# Anthony Polloreno

Software engineering, quantum computation and quantum information.

## EDUCATION

Aug 2019 - Present Ph.D. Candidate, Physics

University of Colorado, Boulder

B.A., Computer Science, Physics, and Pure Mathematics Aug 2012 - May 2016

University of California, Berkeley

## Research Experience

September 2018 - October 2018

Visiting Researcher at UT Austin

Random Quantum Circuits

Researching properties of random quantum circuits with Scott Aaronson. In particular, trying to prove that the probabilities for measuring different computational basis vectors following a random circuit are Porter-Thomas distributed.

gmail:

phone:

ampolloreno

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GPA: 3.762

June 2015 - Jan 2016

Student Intern at Sandia National Laboratories

Quantum Computation, Control and Error Correction

Did research with Kevin Young on using quantum optimal control to average away coherent noise using gradient-based methods (GRAPE) and optimization.

Currently working to publish results.

July 2013 - July 2015

Student Assistant at Lawrence Berkeley National Laboratory

Beamline Optics, Reflection Zone Plates

Worked with Dmitriy Voronov to develop elliptical grating patterns called reflection zone plates which allow for more efficient beamline signal transmission in the Advanced Light Source. Used Python to generate patterns for the gratings as .cif files for use by electron beam and laser lithography machines.

Jan-May 2013

Undergraduate Research Apprenticeship at U.C. Berkeley

Animal Flight Laboratory, Hummingbird Flight

Worked with graduate student Marc Badger to investigate how hummingbirds navigate natural vegetation. Learned about avian flight as well as animal handling, and was introduced to basic experimentation techniques, Arduino usage, and Mathematica.

# Work Experience

April 2019- Present

Software Engineer at  $\Psi$ -inf

Software engineering consultant building infrastructure for scientific computing companies.

June 2016- August 2019

Quantum Engineer at Rigetti Quantum Computing

Calibrating and characterizing near-term superconducting quantum computers (≤ 32 qubits). Developing and testing more efficient routines for device bring-up, simulation work done to validate routines done in Julia. Maintained and developed the software suite for experimental work, including APIs for easily accessing and using calibrated pulses and pulse sequences. Developed instrument drivers for vector network analyzers, and spectrum analyzers, implemented C++ drivers for matched filtering of RF signals, and was a primary developer and reviewer of the control software to run experiments and implement quantum programs, in Python. Built functionality in Rigetti's quantum compiler, speeding up measurements in the simulator and implementing group theoretic routines for benchmarking and simulating quantum circuits, in Lisp. Wrote customer facing code to access the quantum computer (pyQuil and Grove), including implementing standard algorithms (e.g. Grover's Algorithm).

# TEACHING EXPERIENCE

#### August 2019 - Present

Teaching Assistant for Physics 1110 and 1115 at C.U. Boulder

Taught three sections of introductory general physics, one for majors. Led tutorial sections introducing students to ideas in kinematics and dynamics and graded homework. Course taught by Daniel Bolton, Cindy Regal, and Shijie Zhong.

#### August 2019 - Present

Grader for Physics 4410 at C.U. Boulder

Graded homework and quizzes for upper division, second-semester quantum mechanics with Andreas Becker.

#### June-Aug 2014

Undergraduate Student Instructor for CS70 at U.C. Berkeley

Worked as an undergraduate student instructor under James Cook for the summer offering of a course in discrete mathematics and probability in the Computer Science department. Taught a discussion section of 10 students twice a week, held office hours, wrote homework and exam problems, and ran review sessions.

#### Jan-May 2014

Reader for CS61A at U.C. Berkeley

Graded homework, tests, and projects and held office hours for the introductory Computer Science course, taught by Paul Hilfinger.

# PROGRAMMING LANGUAGES AND FRAMEWORKS

Languages: Python, Julia, Common Lisp, SQL, LATEX, [Quil) Frameworks & Tools: MPI, Docker, Postgres, AWS, Atlassian

# Talks/Posters

- 1. Anthony Polloreno. Robust decorrelation of errors in quantum gates by random gate synthesis. Bulletin of the American Physical Society, 2019
- Anthony Polloreno, Nicholas Rubin, Robert Smith, and William Zeng. Random quantum circuits with varying topologies and gate sets. Southwest Quantum Information and Technology (SQuInT), 2017
- 3. Anthony Polloreno, Nicholas Rubin, Robert Smith, and William Zeng. Random quantum circuits with varying topologies and gate sets. APS March Meeting, 2017

# **Publications**

- 1. A. Polloreno and K. Young. Robustly decorrelating errors with mixed quantum gates, 2019. Under Review by Sandia National Laboratories
- Sabrina S. Hong, Alexander T. Papageorge, Prasahnt Sivarajah, Genya Crossman, Nicolas Dider, Anthony M. Polloreno, Eyob A. Sete, Stefan W. Turkowski, Marcus P. da Silva, and Blake R. Johnson. Demonstration of a parametrically-activated entangling gate protected from flux noise, 2019
- 3. C. M. Wilson, J. S. Otterbach, N. Tezak, R. S. Smith, A. M. Polloreno, Peter J. Karalekas, S. Heidel, M. Sohaib Alam, G. E. Crooks, and M. P. da Silva. Quantum kitchen sinks: An algorithm for machine learning on near-term quantum computers, 2018
- 4. S. A. Caldwell, N. Didier, C. A. Ryan, E. A. Sete, A. Hudson, P. Karalekas, R. Manenti, M. P. da Silva, R. Sinclair, E. Acala, N. Alidoust, J. Angeles, A. Bestwick, M. Block, B. Bloom, A. Bradley, C. Bui, L. Capelluto, R. Chilcott, J. Cordova, G. Crossman, M. Curtis, S. Deshpande, T. El Bouayadi, D. Girshovich, S. Hong, K. Kuang, M. Lenihan, T. Manning, A. Marchenkov, J. Marshall, R. Maydra, Y. Mohan, W. O'Brien, C. Osborn, J. Otterbach, A. Papageorge, J.-P. Paquette,

- M. Pelstring, A. Polloreno, G. Prawiroatmodjo, V. Rawat, M. Reagor, R. Renzas, N. Rubin, D. Russell, M. Rust, D. Scarabelli, M. Scheer, M. Selvanayagam, R. Smith, A. Staley, M. Suska, N. Tezak, D. C. Thompson, T.-W. To, M. Vahidpour, N. Vodrahalli, T. Whyland, K. Yadav, W. Zeng, and C. Rigetti. Parametrically activated entangling gates using transmon qubits. *Physical Review Applied*, 10(3), September 2018
- 5. Matthew Reagor, Christopher B. Osborn, Nikolas Tezak, Alexa Staley, Guenevere Prawiroatmodjo, Michael Scheer, Nasser Alidoust, Eyob A. Sete, Nicolas Didier, Marcus P. da Silva, Ezer Acala, Joel Angeles, Andrew Bestwick, Maxwell Block, Benjamin Bloom, Adam Bradley, Catvu Bui, Shane Caldwell, Lauren Capelluto, Rick Chilcott, Jeff Cordova, Genya Crossman, Michael Curtis, Saniya Deshpande, Tristan El Bouayadi, Daniel Girshovich, Sabrina Hong, Alex Hudson, Peter Karalekas, Kat Kuang, Michael Lenihan, Riccardo Manenti, Thomas Manning, Jayss Marshall, Yuvraj Mohan, William O'Brien, Johannes Otterbach, Alexander Papageorge, Jean-Philip Paquette, Michael Pelstring, Anthony Polloreno, Vijay Rawat, Colm A. Ryan, Russ Renzas, Nick Rubin, Damon Russel, Michael Rust, Diego Scarabelli, Michael Selvanayagam, Rodney Sinclair, Robert Smith, Mark Suska, Ting-Wai To, Mehrnoosh Vahidpour, Nagesh Vodrahalli, Tyler Whyland, Kamal Yadav, William Zeng, and Chad T. Rigetti. Demonstration of universal parametric entangling gates on a multi-qubit lattice. Science Advances, 4(2):eaao3603, February 2018

# AWARDS AND SCHOLARSHIPS

March 2016 | C.U. Boulder Graduate Dean's Fellowship (Awarded) \$3000 | Pomerantz Physics Scholarship \$638.40 | U.C. Berkeley Regents' and Chancellor's Scholarship \$2500/year