# Aniruddha A. Bapat

# Education

2016 – 2021 **Ph.D., Physics**, *University of Maryland*, *College Park*, advised by Stephen P. Jordan and Alexey V. Gorshkov.

Thesis: Design and optimization in near-term quantum computation

2015 – 2016 M.Sc., Physics, Freie Universität Berlin, advised by Petra Imhof

Thesis: A molecular dynamics study of the site-dependent interaction of a polyglutamine fibril with
an attached biotinylated residue

2010 – 2014 B.S. (with Honor), Physics, California Institute of Technology, Pasadena

### Publications

### Papers & Preprints

- 1. Nagano, L., **AB** & Bauer, C. W. Quench dynamics of the Schwinger model via variational quantum algorithms. *Physical Review D* **108**, 034501 (2023).
- 2. **AB**, Childs, A. M., Gorshkov, A. V. & Schoute, E. Advantages and limitations of quantum routing. *PRX Quantum* **4**, 010313 (2023).
- 3. Devulapalli, D., Schoute, E., **AB**, Childs, A. M. & Gorshkov, A. V. Quantum routing with teleportation. arXiv preprint arXiv:2204.04185 (2022).
- 4. Sewell, T., **AB** & Jordan, S. Estimating gate complexities for the site-by-site preparation of fermionic vacua. arXiv preprint arXiv:2207.01692 (2022).
- 5. **AB**, Schoute, E., Gorshkov, A. V. & Childs, A. M. Nearly optimal time-independent reversal of a spin chain. *Physical Review Research* **4**, L012023 (2022).
- Brady, L. T., Baldwin, C. L., AB, Kharkov, Y. & Gorshkov, A. V. Optimal protocols in quantum annealing and quantum approximate optimization algorithm problems. *Physical Review Letters* 126, 070505 (2021).
- 7. Brady, L. T., Kocia, L., Bienias, P., **AB**, Kharkov, Y. & Gorshkov, A. V. Behavior of analog quantum algorithms. arXiv preprint arXiv:2107.01218 (2021).
- 8. **AB**, Childs, A. M., Gorshkov, A. V., King, S., Schoute, E. & Shastri, H. Quantum routing with fast reversals. *Quantum* 5, 533 (2021).
- Eldredge, Z., Zhou, L., AB, Garrison, J. R., Deshpande, A., Chong, F. T. & Gorshkov, A. V. Entanglement bounds on the performance of quantum computing architectures. *Physical Review Research* 2, 033316 (2020).

- Pagano, G., AB, Becker, P., Collins, K. S., De, A., Hess, P. W., Kaplan, H. B., Kyprianidis, A., Tan, W. L., Baldwin, C., et al. Quantum approximate optimization of the long-range Ising model with a trapped-ion quantum simulator. Proceedings of the National Academy of Sciences (2020).
- 11. **AB** & Jordan, S. P. Approximate Optimization of MAXCUT with a local spin algorithm. arXiv:2008.06054 (2020).
- 12. **AB** & Jordan, S. P. Bang-bang control as a design principle for classical and quantum optimization algorithms. *Quantum Information & Computation* **19**, 424–446 (2019).
- AB, Eldredge, Z., Garrison, J. R., Deshpande, A., Gorshkov, A. V., Chong, F. T., et al. Unitary entanglement construction in hierarchical networks. *Physical Review A* 98, 062328 (2018).
- 14. Alagic, G., **AB** & Jordan, S. P. Classical simulation of Yang-Baxter gates. 9th Conference on the Theory of Quantum Computation, Communication and Cryptography (TQC 2014), Leibniz International Proceedings in Informatics (LIPIcs) **27**, 161–175 (2014).

#### **Patents**

- 15. Brady, L. T., Gorshkov, A. V., Baldwin, C. L., **AB**, Kharkov, Y., Bienias, P. D. & Kocia, L. Performing bang-anneal-bang quantum optimization WO 2022/241146A1. 2022.
- Gorshkov, A. V., AB, Schoute, E. & Childs, A. Performing state reversal on a quantum spin chain US2022/02696A1. 2022.

# Professional Experience

- 2023 2024 **Quantitative Researcher**, Optiver US, LLC, Chicago, IL

  Researched and implemented systematic low-latency trading strategies on the Futures desk.
- 2021 2023 **Postdoctoral Scholar**, Lawrence Berkeley National Laboratory, Berkeley, CA Quantum simulation and optimization algorithms for applications in high-energy and nuclear physics.
  - 2020 Research Mentor, REU-CAAR program, University of Maryland, College Park, MD Mentored undergraduates Samuel King and Hrishee Shastri on a summer research project in the CS department. Paper in preparation.
  - 2016 **Graduate Research Assistant**, *University of Maryland*, College Park, MD Research topics: Design of quantum algorithms for optimization, state preparation, and simulation.
    - 2019 Graduate Research Intern, Microsoft, Redmond, WA Developed and benchmarked a distributed quantum-inspired heuristic algorithm on the problem of MaxCut and demonstrated competitive performance versus the commercial opimization package Gurobi.

- 2018 **Graduate Research Intern**, *USRA/NASA Ames Research Center*, Mountain View, CA Designed a QAOA circuit to solve the Grover search problem for multiple marked items. Wrote a classical simulator that predicts the performance of QAOA on Grover-type problem instances.
- 2015 2017 Masters' Research Assistant, Focus Area NanoScale, Freie Universität, Berlin, Germany Modeled and ran molecular dynamics simulations of the growth-inhibiting mechanism of a biotinylated residue attached to a polyglutamine fibril, and conducted preliminary analysis on its applicability as a drug for the "CAG triplet" neurodegenrative disorders.

## Honors & Awards

- 2021 USRA Q2B Applied NISQ Computing Award for Best Paper For the paper: "Behavior of Analog Quantum Algorithms"
- 2016 2018 QuICS Lanczos Graduate Fellowship, University of Maryland
  - 2014 Center for International Cooperation Research Grant, Freie Universität, Berlin
  - 2013 Friends of UTokyo Global Leadership Award, University of Tokyo Research Internship Program
  - 2011 William Lowell Putnam Mathematics Competition top 500 Ranked among top 500 exam takers in the US.
  - 2010 Kishore Vaigyanik Protsahan Yojana (KVPY) Scholarship, Department of Science and Technology, Government of India
  - 2010 Gold medal, 4th International Olympiad on Astronomy and Astrophysics (IOAA), Beijing, China
- 2007, 2010 C.L. Bhat Memorial Award, Indian National Astronomy Olympiad

  Awarded to the student with the best overall performance in the national training program.
  - 2009 Silver medal, 3rd IOAA, Tehran, Iran
  - 2008 2nd place, Indian National Mathematics Olympiad
  - 2008 Bronze medal, 13th International Astronomy Olympiad (IAO), Trieste, Italy
  - 2007 Gold medal, 12th IAO, Simeiz, Ukraine
  - 2005 Young Physics Ambassador of India, World Year of Physics symposium, Taiwan

## Talks & Posters

- 2022 Quantum simulation using variational techniques
  - Invited talk at the University of Pittsburgh
  - Invited talk at Birla Institute of Technology and Science, Goa
- 2020 Nearly optimal time-independent state reversal of a spin chain (Poster)
  - Winter Conference on Quantum Information Science and Fundamental Physics in Aspen, CO.
  - TQC

#### 2020 Performance and scaling of the local tensor optimization algorithm

(Talk)

- FAR-QC Optimization Thrust seminar
- Microsoft Quantum seminar

# 2019 Optimal state preparation via QAOA on the long-ranged tranverse field Ising model

(Poster)

- FAR-QC Grant Meeting
- STAQ Kickoff Meeting.

#### 2019 Bang-bang control as a design principle for heuristic optimization

(Talk)

- SQuInT.

#### 2019 Quantum computing: optimization and state preparation,

Invited talk at the Tata Research, Design, and Development Centre (TRDDC), Pune

## 2018 QAOA on the Grover search problem with multiple marked items

(Poster)

- NASA Student Intern Poster Session.

#### 2018 Bang-bang control of classical and quantum optimization algorithms,

(Poster)

- Quantum Information Processing (QIP)

#### 2017 Bang-bang control of classical and quantum optimization algorithms,

(Poster)

- IBM ThinkQ
- 4th Conference on Quantum Error Correction (QEC)
- Adiabatic Quantum Computing Conference (AQC)
- QuICS Stakeholder's Day

#### 2017 Quantum algorithms and architectures,

Invited talk at the Tata Research, Design, and Development Centre (TRDDC), Pune

2013 Novel phase transitions in a driven, damped optical cavity, University of Tokyo

Research Internship Program (UTRIP) seminar Oral presentation.

2012 Quantum non-universality of Yang-Baxter gates,

(Talk)

- Southern California Conference on Undergraduate Research
- Annual SURF seminar

#### 2011 Clamping losses in nanomechanical resonators, Annual SURF Seminar

Oral presentation.

# Teaching

2020 Graduate Teaching Assistant, CMSC 657: Introduction to Quantum Information Processing @ UMD

#### 2014 Undergraduate Tutorship

Tutored fellow students one-on-one on various topics in physics, mathematics, computer science, and astronomy.

- 2013 Undergraduate Teaching Assistant, Ph6: Sophomore Physics Laboratory @ Caltech Graded reports and supervised students during lab hours.
- 2012 Teaching Assistant, Ay1: The Evolving Universe @ Caltech Graded sets and exams, designed and taught an independent mini-course, supervised individual projects.
- 2012 **Organizer, Tutor**, Ramanujan Math Talent Nurture Camp

  Designed, organized and taught at math training program for advanced students in middle school.

## Leadership

- 2021 Quantum Computing For High-Energy Physics Seminar, Co-organizer Started and co-organized seminar in the Physics Division at Berkeley Lab.
- 2017 QuICS Reading Group on Quantum Algorithms, Organizer Weekly reading group for UMD students interested in quantum information.
- 2013 2014 Organization of the Associated Students of the Indian Subcontinent (Caltech), Webmaster and event organizer.
- 2012 2014 **Health Advocate Program (Caltech)**, Emergency Medical Responder (EMR) Red Cross certification awarded.
- 2012 2014 Executive Committee, Dabney House (Caltech), Treasurer, Secretary
- 2011 2014 Upperclassman Counselor (Caltech)
  Part of Caltech's on-campus mental health and support network.
  - 2011 **Swanand Foundation**, Co-founder

    Not-for-profit organization aimed at nurturing students with potential.
- 2011 2014 **Board of Control (Caltech)**, Student House representative Student hearing body for academic violations of the Caltch Honor Code.
- 2011, 2012 Caltech Harvey Mudd Math Competition, Organizer

# Mentorship

#### Students mentored:

- Hrishee Shastri
- o Sam King
- Nicole Dong
- o Sam DeCoster
- o Mason Wittman
- o Riley Peterlinz

## o Sulaiman Alvi

# Skills & Interests

Programming Python, Julia, C++, LATEX, Mathematica, iTensor (Proficient)

Matlab, GROMACS (Familiar)

QC languages Qiskit, Cirq, OpenFermion (Familiar)

Languages English, Marathi, Hindi (Fluent)

Japanese, German (Beginner)

Interests Vocal music, ukulele, badminton, amateur astronomy, homebrewing