Jacob Bringewatt

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SUMMARY STATEMENT I'm a 3rd year PhD candidate in theoretical physics and a Department of Energy Computational Science Graduate fellow. My research interests span many aspects of quantum information and quantum computing. Current areas of focus include adiabatic quantum computation, quantum information geometry in relation to parameter estimation, and quantum algorithms for nuclear theory.

EDUCATION

Doctoral Candidate, University of Maryland, College Park

2018-Present

Advisor: Alexey Gorshkov

B.S. Physics, University of Maryland, College Park

2014-2018

Cum laude with high honors in physics.

FELLOWSHIPS

Department of Energy Computational Science Graduate Fellow, University of Maryland, College Park 2018-2022

Lanczos Graduate Fellow, Joint Center for Quantum Information and Computer Science

Banneker/Key Scholar, University of Maryland, College Park

2018-2020 2014-2018

AWARDS

Communicate Your Science Essay Contest Winner, Department of Energy Computational Science Graduate Fellowship 2019

SERVICE

Referee for Quantum

Organizer of QuICS-JQI-CMTC Friday Seminar

2020-2021

Panelist at Conference for Undergraduate Underrepresented Minorities in Physics (cu2mip) conference

2021

PROFESSIONAL American Physical Society (APS)

MEMBERSHIPS

American Association of Physics Teachers (AAPT)

PUBLICATIONS

- 6. T Qian, J Bringewatt, I Boettcher, P Bienias, A V Gorshkov. "Optimal measurement of field properties with quantum sensor networks." Phys. Rev. A (Letter) Accepted. (2021) [arXiv:2011.01259]
- 5. J Bringewatt, N Sato, W Melnitchouk, J Qiu, F Steffens, M Constantinou. "Confronting lattice parton distributions with global QCD analysis." Phys. Rev. D. 103, 016003 (2021) [arXiv:2010.00548]
- 4. J Bringewatt, M Jarret. "Effective gaps are not effective: quasipolynomial classical simulation of obstructed stoquastic Hamiltonians." Phys. Rev. Lett. 125, 170504 (2020), [arXiv:2004.08681]
- 3. J Bringewatt, W Dorland, SP Jordan. "Polynomial time algorithms for estimating spectra of adiabatic Hamiltonians." Phys. Rev. A 100 (3), 032336 (2019), [arXiv:1905.07461]. Editors' Suggestion.
- 2. J Bringewatt, W Dorland, SP Jordan, A Mink. "Diffusion Monte Carlo approach versus adiabatic computation for local Hamiltonians." Phys. Rev. A 97 (2), 022323 (2018), [arXiv:1709.03971]
- 1. K Pushkin, C Akerlof, D Anbajagane, J Armstrong, M Arthurs, J Bringewatt, T Edberg, C Hall, M Lei, R Raymond, M Reh, D Saini, A Sander, J Schaefer, D Seymour, N Swanson, Y Wang, W

Lorenzon. "Study of radon reduction in gases for rare event search experiments." Nucl. Instrum. Methods Phys. Res., Sect. A 903, 267-276 (2018), [arXiv:1805.11306]

MENTORSHIP Victoria Adebayo (Howard University) on classical simulation of adiabatic quantum computation.

Timothy Qian (Montgomery Blair High School) on quantum sensor networks (Regeneron Science Talent Search $5^{\rm th}$ place winner).

TEACHING Math Tutor 2016-2018

Teaching Assistant, Philosophy of Quantum Mechanics

Fall 2016

OUTREACH Participant, Skype a Scientist

2021

PRESENTATIONS

- 17. "Optimal measurement of field properties with quantum sensor networks." March Meeting 2021. (Mar. 2021) Talk.
- 16. "Optimal measurement of field properties with quantum sensor networks." QuICS Stakeholder Day. (Mar. 2021) Poster.
- 15. "Estimating multiple functions with quantum sensor networks." Gorshkov Group Meeting. (Jan. 2021) Talk.
- 14. "Lattice data in the JAM framework." Amherst Center for Fundamental Interactions (ACFI) Workshop on QCD Real-Time Dynamics and Inverse Problems. (Oct. 2020) Invited Talk.
- 13. "Effective gaps are not effective." Gorshkov Group Meeting. (April 2020) Talk.
- 12. "Confronting lattice parton densities with global QCD analysis." AI for Nuclear Physics Workshop. (Mar. 2020) Invited Talk.
- 11. "Estimating multiple functions with quantum sensor networks." QuICS 5 Year Anniversary Symposium. (Jan. 2020) Poster.
- 10. "Effective gaps are not effective." FARQC Kickoff Meeting. (Nov. 2019) Poster.
- 9. "Confronting lattice parton densities with global QCD analysis." DNP2019. (Oct. 2019) Talk.
- 8. "Quantum sensor networks and Fisher information." Gorshkov Group Meeting. (Aug. 2019) Talk.
- 7. "Confronting lattice parton densities with global QCD analysis." Jefferson Lab Theory Seminar. (July 2019) Talk.
- 6. "Polynomial time algorithms for estimating spectra of adiabatic Hamiltonians." DOE Computation Science Graduate Fellowship Annual Program Review. (July 2019) Poster.
- 5. "Polynomial time algorithms for estimating spectra of adiabatic Hamiltonians." QIP2019. (Jan. 2019) Poster.
- 4. "Diffusion monte carlo approach versus adiabatic computation for local Hamiltonians." Gorshkov Group Meeting. (Aug. 2018) Talk.
- 3. "Diffusion monte carlo approach versus adiabatic computation for local Hamiltonians." UMD Undergraduate Research Showcase. (May 2018) Talk.
- 2. "Diffusion monte carlo approach versus adiabatic computation for local Hamiltonians." Undergraduate Thesis Defense. (May 2018) Talk.
- 1. "Diffusion monte carlo approach versus adiabatic computation for local Hamiltonians." QIP2018. (Jan. 2018) Poster.