Huan Q. Bui

8347 Mayflower Hill Colby College

Waterville, Maine, USA 04901 Phone: +1 (301)-704-6958

Email: hqbui21@colby.edu

Websites: Personal | Google Scholar | in

Education

PhD in Experimental Atomic, Molecular, and Optical Physics Massachusetts Institute of Technology

2021-

BA in Physics with Honors & BA in Mathematics with Honors (Statistics minor) Colby College (GPA: 4.18/4.30, class rank: 1/516)

2017-2021

- Honors Thesis in Physics (advisor: Charles Conover) MOT-based lifetime measurements of $5P_{1/2}$ and $5P_{3/2}$ in ^{39}K
- Honors Thesis in Mathematics (advisor: Evan Randles) A generalized polar-coordinate integration formula with applications in estimating oscillatory integrals and convolution powers of complex-valued functions on \mathbb{Z}^d

Summer school, Perimeter Institute for Theoretical Physics

Jun 2020

Research Interests

Ultracold atom experiments, Mathematical physics

Research Experience

Undergraduate Researcher, Perimeter Institute for Theoretical Physics

May 2020-Present

PI: Timothy Hsieh

Area(s): Quantum information, Condensed matter physics

- Variational simulation of non-trivial quantum states (QAOA-based, O(L) time)
- Measurement-assisted algorithms as a candidate for sublinear depth simulation
- Found numerically that ground states of the quantum Ising model with nonuniform field and couplings can be simulated exactly by a depth O(L) QAOA ansatz

Research Assistant, Colby College Dept. of Mathematics & Statistics

Oct 2019-Present

PI: Evan Randles

Area(s): Applied mathematics, Analysis, ODEs

- Computed convolution powers & associated attractors that are highly oscillatory integrals and generated examples indicative of a new local limit theorem
- Constructed a generalized polar-coordinate integration formula with applications to sup-norm-type estimates of convolution powers of complex functions on \mathbb{Z}^d

Research Assistant, Joint Quantum Institute, College Park

Summer 2019, Jan 2020

PI: Steven Rolston

Area(s): Experimental atomic physics

• Studied infinite-range interactions among ultracold Rb atoms trapped around an optical nanofiber via measuring their collective decay

Research Assistant, Colby College Dept. of Physics & Astronomy

Nov 2017-Present

PI: Charles Conover

Area(s): Experimental atomic physics

• Precision measurements on ultracold ³⁹K in Rydberg states

2017-2019

• Lifetime measurement of $5P_{1/2}$ and $5P_{3/2}$ in 39 K

2019-

Teaching Experience

Teaching Assistant, Colby College Dept. of Physics & Astronomy

Sep 2017-Present

- Current course: Thermodynamics and Statistical Mechanics
- Grade weekly problem sets
- Past courses: Quantum Mechanics; Electricity and Magnetism, 2×Modern Physics II, 2×Modern Physics I (relativity & early quantum physics), Introduction to Electricity-Magnetism & Optics, Introduction to Mechanics

Teaching Assistant, Colby College Dept. of Mathematics & Statistics

Sep 2018–Present

- Current course: Partial Differential Equations
- Grade problem sets & hold weekly TA sessions
- Past courses: 2×Linear Algebra, Ordinary Differential Equations

Mathematics & Physics Tutor, Colby College Deans of Studies

Sep 2018-May 2020

Publications/Preprint

1. **Huan Q. Bui**, Evan Randles (2021). *A generalized polar-coordinate integration formula with applications to the study of convolution powers of complex-valued functions on* \mathbb{Z}^d . **arXiv:2103.04161** (submitted to The Journal of Fourier Analysis and Applications)

Presentations

- 1. **Huan Q. Bui**, Evan Randles (2021), *A generalized polar-coordinate integration formula with applications to convolution powers and local (central) limit theorems* (pdf), Joint Mathematics Meetings
- 2. **Huan Q. Bui** (Jun 2020), *Measurement-assisted variational simulation of non-trivial quantum states* (pdf), Perimeter Institute Undergrad Intern Symposium
- 3. C. Conover, A. Hill, **HQ Bui** (May 2020), Measurements of f-, g-, and h-state quantum defects in Rydberg states of potassium (abstract), DAMOP 20
- 4. C. Conover, **HQ Bui** (May 2019), Measurements of p-state fine structure and quantum defects for Rydberg states of potassium (abstract), DAMOP 19
- 5. C. Conover, **HQ Bui** (May 2019), *Millimeter-wave precision spectroscopy of d-d transitions in* ³⁹K *Rydberg states* (pdf), DAMOP 19
- 6. **Huan Q. Bui** (May 2019), Matrices in Quantum Computing: A 2-qubit entanglement circuit (pdf), CLAS 2019
- 7. **Huan Q. Bui** (Jul 2018), Precision measurement of potassium energy levels at highly excited states (pdf), CUSRR 2018

Awards/Honors/Fundings

- Williams A. Rogers Prize in Physics and Astronomy, Colby College, 2020
- Phi Beta Kappa, 2020
- Mu Sigma Rho, 2020
- Honorable Mention, COMAP Mathematical Contest in Modeling, 2020
- Linda K. Cotter Internship Fund, 2020 for Jan 2020 internship at the Joint Quantum Institute (JQI), College Park, MD
- Phi Beta Kappa Scholastic Achievement Award, 2019
- Julius Seelye Bixler Scholar, 2018, 2019, 2020
- Meritorious Winner (top 8% of 10,000 teams), COMAP Mathematical Contest in Modeling, 2019
- Dean's List, F'17, S'18, F'18, S'19, F'19, (S'20, F'20 canceled due to COVID-19)

Projects

Personal Website/Archive, huanqbui.com, Oct 2019–Present Notes from class, independent readings, and research projects.

Classical Field Theory, Advisor: Robert Bluhm, Feb 2019-May 2020

Theoretical Aspects of Massive Gravity