Huan O. Bui

Colby College, 8347 Mayflower Hill, Waterville, ME, 04901 hqbui21@colby.edu | huanqbui.com | **in** | 301-704-6958

EDUCATION

Colby College ('21), Waterville, ME

Bachelor of Arts, Majors: Physics & Mathematics, Minor: Statistics

Summer school, Perimeter Institute for Theoretical Physics, June 2020

Topics: Path Integrals, Quantum Information, Numerical Methods, Symmetries.

Relevant Coursework: (*) denotes "Independent Study"

- Physics: Quantum Information, Massive Gravity*, Classical Field Theory*, Quantum Mechanics, General Relativity, Classical Mechanics, E&M, Thermo & StatMech, Special Relativity & Quantum Physics
- Mathematics: Algebraic Geometry, Abstract Algebra, Real & Complex Analysis, Ordinary & Partial Differential Equations, Matrix Analysis, Linear Algebra, Probability, Vector Calculus, Honors Calculus
- Statistics: Mathematical Statistics/Statistical Inference, Applied Longitudinal Data Analysis, Statistical Modeling

RESEARCH EXPERIENCE

Undergraduate Researcher, Perimeter Institute for Theoretical Physics

May—Aug 2020

GPA: 4.15/4.00

PI: Timothy Hsieh

• Topic: Quantum many-body physics on quantum hardware

Research Assistant, Colby College Department of Mathematics & Statistics

Oct 2019—

PI: Evan Randles

- Convolution powers of complex functions on \mathbb{Z}^d whose attractors involve oscillatory integrals
- Compute convolution powers & highly oscillatory associated attractors
- Generate examples indicative of a new local limit theorem
- Prove a new local limit theorem (in preparation)

Research Assistant, Joint Quantum Institute - NIST & Univ. of Maryland, College Park*Summer* 2019, *Jan* 2020 PI: Steven Rolston, University of Maryland, College Park

- Studying ∞-range interactions of Rb near an optical nanofiber (ONF) via collective decay measurements
- Built a polarization optimization system for a future ONF standing-wave dipole trap
- Developed an stand-alone experimental control program with NI-DAQmx in Python

Research Assistant, Colby College Department of Physics & Astronomy

Nov 2017—

PI: Charles Conover

- 2017-2019: Precision measurement experiments on ultracold potassium in Rydberg states
- 2019-2020: Lifetime measurements of ultracold potassium 4*p*.
- Data acquisition & analysis; Built ECDL's & frequency-stabilizer electronics for ECDL's
- Controlled photon-counting modules, waveform generators for MOT field-switching, spectroscopy, etc.

Teaching Assistant, Colby College Dept. of Physics & Dept. of Math & Stats

Sep 2017—

- Current course: Ordinary Differential Equations & Modern Physics II
- Past courses: Linear Algebra, Modern Physics I & II, EM & Optics, Intro to Mechanics
- Grade psets and conduct weekly TA sessions; Prepared lab equipment for EM & Optics

Physics & Math Tutor, Colby College Dean of Studies

Nov 2018—

• Provide academic assistance through reviewing course material and solving problems

PROJECTS

Personal Website/Archive, GitHub, huanqbui.com: notes from class and independent projects.

Experimental Physics: Advisor: Charles Conover; Lifetime measurements of ultracold potassium 4p

Theoretical Physics: Advisor: Robert Bluhm; Massive Gravity

Applied Mathematics: Advisor: Evan Randles; Convolution powers of complex functions & harmonic analysis

HONORS, AWARDS, FUNDS

| William A. Rogers Prize in Physics and Astronomy, Colby College | <i>May</i> 2020 |
|---|------------------------------|
| Phi Beta Kappa (US national academic honor society) | Apr 2020 |
| Mu Sigma Rho (US national statistics honor society) | Apr 2020 |
| Linda K. Cotter Internship Fund, for Jan 2020 internship at JQI | Jan 2020 |
| Phi Beta Kappa Scholastic Achievement Award | Sep 2019 |
| Julius Seelye Bixler Scholar | Sep 2018, Sep 2019 |
| Meritorious Winner, COMAP Mathematical Contest in Modeling | S'19 |
| Dean's List | F'17, S'18, F'18, S'19, F'19 |

CONFERENCES/PRESENTATIONS

DAMOP20: Measurements of f-, g-, and h-state quantum defects in Rydberg states of ${}^{39}K$. **CLAS 2020:** Massive Gravity (*canceled due to COVID-19*)

CLAS 2020: Topics in Quantum Information (canceled due to COVID-19)

DAMOP19: Millimeter-wave precision spectroscopy of *d-d* transitions in potassium Rydberg states

CLAS 2019: Matrices in Quantum Computing: A 2-qubit entanglement circuit

CUSRR2018: Precision measurement of potassium energy levels at highly excited states

SKILLS

Technical: IGOR Pro, R, Python, NI-MAX, Mathematica, LATEX, Adobe Illustrator, HTML & CSS, MS Office Languages: English (fluent/proficient), Vietnamese (native)