Huan Q. Bui

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

EDUCATION

Colby College, Waterville, ME, Class of 2021

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

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

EXPERIENCE

Summer School, Perimeter Institute for Theoretical Physics

Jun 2020

GPA: 4.15/4.00

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

†Undergraduate Researcher, Perimeter Institute for Theoretical Physics *N/A, canceled due to COVID-19* 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 & related topics in harmonic analysis
- Compute convolution powers & highly oscillatory associated attractors
- Generate examples indicative of a new local limit theorem
- Proving a new local limit theorem

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

Math Mentor, Colby College Department of Mathematics & Statistics

Sep 2019—

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

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)