

# Huan Q. Bui

---

8347 Mayflower Hill  
Colby College  
Waterville, Maine, USA 04901

Email: [hqbui21@colby.edu](mailto:hqbui21@colby.edu)  
Website: [huanqbui.com](http://huanqbui.com) | [in](#)  
Phone: +1 (301)-704-6958

## Education

### **B.A., Colby College, 2021**

Physics, Mathematics

Minor: Statistics

GPA: 4.15/4.00

**Relevant Coursework:** (\*) denotes "Independent Study"

*Physics:* Quantum Information, Quantum Mechanics, Massive Gravity\*, Classical Field Theory\*, General Relativity, Classical Mechanics, E&M, Thermo & StatMech

*Mathematics:* Algebraic Geometry, Abstract Algebra, Real Analysis, Complex Analysis, Ordinary Differential Equations, Partial Differential Equations, Matrix Analysis, Linear Algebra, Probability Theory, Vector Calculus, Honors Calculus

*Statistics:* Statistical Inference, Longitudinal Data Analysis, Statistical Modeling

## Research

### **Undergraduate Researcher, Perimeter Institute for Theoretical Physics, May–Aug 2020**

Topic: TBA

Principal Investigator: TBA

### **Research Assistant, Colby Dept. of Mathematics & Statistics, Oct 2019–Present**

Applied mathematics

Principal Investigator: Evan Randles

Convolution powers of complex functions & related topics in harmonic analysis

### **Research Assistant, Joint Quantum Institute, College Park, Summer 2019, Jan 2020**

Experimental atomic physics - quantum information

Principal investigator: Steven Rolston

Studying infinite-range interactions and finding evidence of superradiance and super-superradiance between two Rb ensembles trapped around an optical nanofiber via measuring their collective decay.

### **Research Assistant, Colby Dept. of Physics & Astronomy, Nov 2017–Present**

Experimental atomic physics

Principal Investigator: Charles Conover

Precision measurements on ultracold  $^{39}\text{K}$  in Rydberg states, 2017-2019

Lifetime measurements of ultracold  $4p\ ^{39}\text{K}$ , 2019-

## Teaching Assistantship

### **Teaching Assistant, Colby Dept. of Physics & Astronomy**

Current course: Modern Physics II (quantum)

Instructor: Robert Bluhm

Grade weekly problem sets

Past courses: Modern Physics II (quantum; instructor: Robert Bluhm), Modern Physics I (relativity & early quantum; instructor: Duncan Tate), Introduction to Electricity-Magnetism & Optics (instructor: Charles Conover), Introduction to Mechanics (instructor: Jonathan McCoy)

**Teaching Assistant, Colby Dept. of Mathematics & Statistics**

Current course: Ordinary Differential Equations

Instructor: Evan Randles

Grade problem sets & hold weekly TA sessions

Past courses: Linear Algebra (instructor: Otto Bretscher)

**Mathematics & Physics Tutor, Colby Deans of Studies**

Provide academic assistance through reviewing course material and solving problems

Awards  
Honors  
Fundings

**Linda K. Cotter Internship Fund, Jan 2020**

for Jan 2020 internship at JQI

**Phi Beta Kappa Scholastic Achievement Award, Sep 2019**

The Phi Beta Kappa Scholastic Achievement Award was established by the Beta Chapter of Colby College in 1992 to recognize students from the sophomore and junior classes for exceptional scholastic performance.

**Julius Seelye Bixler Scholar, Sep 2018, Sep 2019**

Bixler Scholars are the top-ranking students as determined by the cumulative academic record at the end of the preceding year.

**Meritorious Winner, COMAP Mathematical Contest in Modeling, S'19**

Top 8% out of more than 10,000 teams

**Dean's List, F'17, S'18, F'18, S'19, F'19**

Conferences  
Presentations

**DAMOP19, May 2019**

Millimeter-wave precision spectroscopy of  $d-d$  transitions in  $^{39}\text{K}$  Rydberg states

**CLAS 2019, May 2019**

Matrices in Quantum Computing: A 2-qubit entanglement circuit

**CUSRR2018, Jul 2018**

Precision measurement of potassium energy levels at highly excited states

Projects

**Personal Website/Archive, [huanqbui.com](http://huanqbui.com)**

Notes from class and independent readings plus other projects.

**Experimental Physics, Advisor: Charles Conover**

Lifetime measurements of ultracold potassium  $4p$

**Theoretical Physics, Advisor: Robert Bluhm**

Theoretical aspects of Massive Gravity

**Applied Mathematics**, Advisor: Evan Randles

Convolution powers of complex functions & harmonic analysis

## Skills

**Physics research:** quantum & atomic physics, optics, atomic spectroscopy, precision measurement, Ramsey spectroscopy, fabricating optical nanofibers, polarization control in optical nanofibers, magneto-optical trapping, optical dipole trapping, constructing external-cavity diode lasers, constructing frequency-stabilizing electronics for external-cavity diode lasers, operating/programming arbitrary waveform generators/power supply for various purposes, data acquisition & analysis

**Technical/Others:** IGOR Pro, R, Python, NI-MAX, PicoHarp & TimeHarp (photon-counting modules), Mathematica,  $\text{\LaTeX}$ , HTML & CSS, MS Office, Adobe Illustrator, Adobe Lightroom, Photography

## Languages

English (fluent), Vietnamese (native),

## Activities Outreach

Math Mentor, Colby Dept. of Mathematics & Statistics

Colby Society of Physics Students, Colby Photography Club, Colby Ultimate Frisbee

## References

[Professor Robert Bluhm](#)

Department of Physics & Astronomy  
Colby College  
[rtbluhm@colby.edu](mailto:rtbluhm@colby.edu)

[Professor Charles Conover](#)

Department of Physics & Astronomy  
Colby College  
[cconover@colby.edu](mailto:cconover@colby.edu)

[Professor Evan Randles](#)

Department of Mathematics & Statistics  
Colby College  
[erandles@colby.edu](mailto:erandles@colby.edu)