Huan Q. Bui

Colby College, 8347 Mayflower Hill, Waterville, ME, 04901 hqbui
21@colby.edu | www.huanqbui.com | $\bf in$ | 301-704-6958

Education

B.A. (anticipated) Colby College, 2017—2021, GPA: 4.12/4.00

Physics & Mathematical Sciences with a Concentration in Statistics

Courses

Physics Classical Mechanics, Modern Physics, Linear Algebra, General Relativity, Thermody-

namics & Statistical Mechanics, Classical Field Theory (independent study)

Mathematics Probability Theory, ODE, PDE, Matrix Analysis, Statistical Modeling, Vector Calculus,

Introduction to Statistics, Honors Calculus, Intro to Python

Work Experience

Research Assistant (anticipated), Joint Quantum Institute—Univ. of Maryland & NIST Summer 2019

- Principal investigator: Professor Steven Rolston
- Unofficial offer accepted

Research Assistant, Colby College Department of Physics and Astronomy

Nov 2017—Present

- Principal investigator: Professor Charles Conover
- Precision measurements of millimeter-wave transitions between Rydberg state in potassium
- Summer 2018: Applied Ramsey SOF method to current apparatus for precision measurements.
- Work presented at CUSRR 2018.

Teaching Assistant, Colby College Department of Physics and Astronomy

Sep 2017—Present

- Graded problem sets for Mechanics, E&M and Optics ('18), and Modern Physics I & II ('19).
- Prepared laboratory equipment for Foundations in Electromagnetism & Optics.

Math & Physics Tutor, Colby College Dean of Studies

Nov 2018—Present

- Meet 5 students from Modern Physics, Mechanics, and First–year Calculus on a regular basis.
- Help improve their academic performance through reviewing course content and solving problems.

Tech Support, Colby College ITS

Aug 2017—Present

- Troubleshooted classroom equipment, hard/software, and networking problems.
- Provided help to students, staff, and faculty both over the phone and in person.

Tutor, 7AStar Tutoring

Summer 2017

• Prepared Vietnamese high school students for standardized tests (AP & SAT Subject Tests)

Honors & Awards

Bixler Scholar, Colby College: 2017—2018 Dean's List, Colby College: F'17, S'18

Skills

Laboratory Optics, atomic spectroscopy (collecting and analyzing data), constructing electronic cir-

cuits, operating diode lasers & magneto-optical traps, programming arbitrary waveform

generators for remote MOT current control & other purposes.

Computing IGOR Pro (programming, analysis & modeling), R, Python, Mathematica, LATEX, Adobe

Illustrator, Ubuntu, Windows, MacOS, C++ (beginner), HTML (beginner)

Tutoring Online & One-on-one

Languages Vietnamese (native), English (fluent/proficient)

Interests/Activities

Colby Ultimate Frisbee (Dazzlin' Asses)