Alexis Buzzell

alexis.buzzell@utah.edu | alexisbuzzell.github.io | linkedin.com/in/alexis-buzzell

Education

University of Utah, PhD in Physics Expected May 2027

• Advisor: Ramón S. Barthelemy

Worcester Polytechnic Institute (WPI), MS in Mechanical Engineering May 2020

• GPA: 3.6/4.0

Worcester Polytechnic Institute (WPI), BS in Physics

May 2019

GPA: 3.7/4.0Summa Cum Laude

Awards

Physics Education Research Leadership and Organizing Council (PERLOC)

Domestic Travel Grant, \$634

APS Group on PER (GPER) Conference Support Mini-Grant,\$1,000

Swigart Fellowship, University of Utah

Clare Booth Luce Research Scholar, WPI, \$6,000

Summer Undergraduate Research Fellowship (SURF), WPI, \$5,000

Nuclear Regulatory Commission (NRC) Scholarship, WPI, \$10,000

Apr 2024

May 2023

Apr 2024

Dec 2023

May 2023 - Aug 2023

Oct 2018 - May 2019

June - Aug 2018

Jan - May 2018

Experience

Graduate Research Assistant, Physics Education Research, University of Utah

Sept 2022 - Present

- Obtained skills in Physics Education Research (PER) methods
- Focused on Quantum Education Research and the undergraduate quantum curriculum offered at US institutions
- Analyzed 167 syllabi across the US to determine content taught in Modern Physics courses
- Determined quantum course time required for 4 year physics degree in US

Graduate Research Assistant, NanoEnergy Lab, WPI

May - Sept 2019

- Concluded vertically grown BiI3 crystals were the optimum crystal orientation for photovoltaic applications due to record carrier lifetime of 0.6 nanoseconds, characterized by time-resolved photoluminescence spectroscopy
 Undergraduate Research Assistant, Ultrafast THz and Optical Spectroscopy Lab,
 June 2018 May 2019
 WPI
- Characterized nanostructured BiI3 for photovoltaic applications using photoluminescence spectroscopy and time-resolved photoluminescence spectroscopy
- Built experimental optical spectroscopy system to observe radiative lifetime of 2D semiconducting materials
- Completed Major Qualifying Project (MQP)
- Awarded Summer Undergraduate Research Fellowship and Clare Booth Luce Research Scholar Award
 Undergraduate Research Assistant, Radiation Laboratory, WPI
 Jan May 2018
- Assisted in the development of a technique to enable high-resolution in-vivo functional imaging using neutrons

Teaching

Teaching Assistant, University of Utah

Jan - Apr 2024

- Held regular office hours for Advanced Electrodynamics and Quantum Mechanics course
- Graded homework and exams
- Created solutions and grading rubrics for homework assignments

Teaching Assistant, University of Utah

Aug - Dec 2023

- Lead recitations for Intermediate Electrostatics and Quantum Mechanics course
- Held regular office hours
- Graded homework and exams

• Created solutions and grading rubrics for homework assignments **Teaching Assistant**, University of Utah

Jan - Apr 2023

- Lead recitations for Modern Physics course
- Held regular office hours
- Graded homework and exams
- Created solutions and grading rubrics for homework assignments

Teaching Assistant, University of Utah

Aug - Dec 2022

- Lead recitations for Algebra based Physics I class
- · Held regular office hours

STEM Teacher, Wy'East Mountain Academy, Sandy, OR

Aug 2021- May 2022

• Taught STEM classes including Physics, Precalculus, Algebra, and Geometry **Long Term Substitute Physics Teacher**, Hadley Public Schools, Hadley, MA

Oct - Dec 2020

- Taught Introductory Physics, AP Physics I, and Geology
- Created lesson plans, laboratory experiments, homework, and classwork assignments

Peer Learning Assistant, WPI

Oct - Dec 2017

Instructed Physics II (electricity and magnetism) Laboratory Courses and graded lab reports

Publications

In Review

- **Buzzell, A.**, Barthelemy, R., & Atherton, T. (2025). *Quantum curriculum in the US: Quantifying the instructional time, content taught, and paradigms used*, preprint on arXiv:2407.15977.
- **Buzzell, A.**, Barthelemy, R., & Atherton, T. (2025). *Modern physics: Understanding the content taught in the U.S. Physical Review*, preprint on arXiv:2407.15951.

Peer Reviewed Conference Proceedings

• Buzzell, A., & Barthelemy, R. (2024). *Certain bodies in uncertain fields: Thinking about gender through queer theory & quantum mechanics.* Physics Education Research Conference Proceedings.

Talks

Contributed

- Buzzell, A., & Barthelemy, R. (2024, July). *Certain bodies in uncertain fields: Thinking about gender through queer theory & quantum mechanics* [Poster presentation]. Physics Education Research Conference Summer Meeting, Boston, MA, USA.
- Buzzell, A., Barthelemy, R., & Atherton, T. (2024, July). *Quantum curriculum in the US: Quantifying the instructional time, content taught, and paradigms used* [Contributed talk]. American Association of Physics Teachers Summer Meeting, Boston, MA, USA.
- Buzzell, A., Barthelemy, R., Atherton, T., & Gerton, J. (2024, April). *Modern physics: Understanding the content taught in the US* [Contributed talk]. American Physical Society April Meeting, Sacramento, CA, USA.

Organizations

American Association of Physics Teachers (AAPT)	2024-Present
Quantum Education Journal Club	2023-Present
 Organized and hosted monthly meetings. 	
American Physical Society (APS)	2023-Present
Physics and Astronomy Society for Support and Advocacy for Gender Equity	2022-Present
(PASSAGE)	
Society of Physics Students (SPS)	2016-2019

Outreach

Women in STEM Club Advisory, Wy'East Mountain Academy, Sandy, OR

Sept 2021-May 2022

• Provided Wy'East students with an inclusive space to gain hands on laboratory experience

STEM Started Academy Mentor, Mount Wachusett Community College, MA

July 2018

• Taught newly enrolled college students about optical spectroscopy

WPI Touch Tomorrow Science Festival, WPI, Worcester, MA

June 2018

 Presented physics experiments to local elementary school students through hands on activities and demonstrations

Undergraduate Projects & Thesis

Buzzell, A. T. & Mendizabal, A. (2019). *Photoluminescence Spectroscopy of BiI3, a 2D Material for Photovoltaic Applications* (Undergraduate Major Qualifying Project). Retrieved from Worcester Polytechnic Institute Electronic Projects Collection.

Buzzell, A. T., Schroeder, C. C., Strauss, J. S., & Alexander, T. D. B. (2018). *A System to Monitor Microplastics on Icelandic Shores*. Retrieved from Worcester Polytechnic Institute Electronic Publications Collection.