

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: 3.7/4.0	
• Summa Cum Laude	

Awards

Physics Education Research Leadership and Organizing Council (PERLOC)	Apr 2024
Domestic Travel Grant , \$634	
APS Group on PER (GPER) Conference Support Mini-Grant , \$1,000	Dec 2023
Swigart Fellowship , University of Utah	May 2023 - Aug 2023
Clare Booth Luce Research Scholar , WPI, \$6,000	Oct 2018 - May 2019
Summer Undergraduate Research Fellowship (SURF) , WPI, \$5,000	June - Aug 2018
Nuclear Regulatory Commission (NRC) Scholarship , WPI, \$10,000	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, WPI	June 2018 - May 2019
• 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 (PASSAGE)	2022-Present
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.