

+44 7873 301185

amberelinsky@gmail.com

LinkedIn: www.linkedin.com/in/amber-elinsky/

Portfolio: www.clippings.me/amberelinsky

Website: www.amberelinsky.com

Amber Elinsky MSc

Professional Summary

Trained in interdisciplinary research with experience in leadership, editing, and project management. Thrives on challenge and problem solving. Innovative and versatile with strong interpersonal skills for building lasting relationships.

Education

2023 - 2024

University of Edinburgh MSc Science and Religion

Dissertation: "Wicca, Nature, and Mars Colonization: Using Wicca to Explore the Concept of Nature on Mars"

2019 - 2023

Lycoming College BS Physics

Physics Thesis: "Using Original MIT Solar Panels to Assess Energy Efficiency Advancements Between 1970 and 2020"
Advisor: Dr. David Fisher

Religious Studies Thesis: "Casualties in a Fake War: The Conflict Thesis, History of Science, and Education"
Advisor: Dr. Michael E. Heyes

Relevant Work History

2024 – Present

Junior Project Manager / Science Writer

IONATE Limited, London, UK

- Writing white papers, press releases, blogs, and refurbishing website
- Developing internal communication processes
- Liaising between teams to coordinate the progress of various projects

2024 – Present

Physics Content Writer

Scientia News, Remote

- Monthly articles simplifying complex physics into digestible explanations designed for the public
- Collaborate with other writers on specialized articles series

May – Sept. 2023

Assistant Training Coordinator

LearnQuest, Remote

- Generated and distributed client documentation
- Planned and oversaw online class execution
- Daily team communication via Microsoft Teams

2020 – 2023

Tutor – Writing, Astronomy, Physics

Lycoming College

- Simplified complex mathematics for students
- Analyzed/edited papers across all fields
- Collaborated with other tutors to improve quality of work

Technical Skills	Editing Proofreading Microsoft Teams/Excel Project Management Systems	AP/Chicago Manual Style SEO Conciseness Literary Analysis
Soft Skills	Detail-Oriented Diplomacy Empathy	Adaptability Organization Time Management
Leadership	2022 – 2023	Vice President Society of Physics Students <ul style="list-style-type: none"> Wrote yearly progress report to submit to national headquarters Oversaw production of numerous simultaneous projects
	2021 – 2022	President Society of Physics Students <ul style="list-style-type: none"> Liaised between executive team and general members Planned Zone 3 Physics Conference 2023 Oversaw budget, project schedules, biweekly progress reports
	2021 – 2022	Tour Guide Lycoming College Admissions <ul style="list-style-type: none"> Creating relationships with prospective students Assuaged student and family concerns
	2020 – 2021	Public Relations Chair Society of Physics Students <ul style="list-style-type: none"> Designed innovative flyers via Canva Marketed upcoming events to students Negotiated between executive team and general members regarding future plans
Languages	English Spanish	Native language Intermediate Speaking, Reading/Writing, Listening
Professional Affiliations	2024 2023 2022 2022 2021	National Association of Science Writers Theta Alpha Kappa Honors Society Religious Studies Haberberger Research Fellow Sigma Pi Sigma Honors Society Physics and Astronomy Order of Omega Honors Society High Achieving Academics