J. LUNA ZAGORAC

🗘 lunazagor 🗘 lunazagor 🗖 jlunazagorac 📵 0000-0003-4504-1677 🖂 lzagorac@pitp.ca

Postdoctoral Fellow & Perimeter Institute & Waterloo, ON N2L 2Y5

PROFILE

I'm a cosmologist through and through: passionate not just about what our silly little Universe is up to, but also the ways we as humans interact with and understand it. I love to work in radically interdisciplinary ways, from marrying quantum-inspired techniques and numerical simulations of wave dark matter to developing a Python package to map ancient Egyptian star data from hieroglyphs to virtual skies. I'm always keen to share my work & interests through scicomm, teaching, and mentoring.

EMPLOYMENT

Perimeter Institute for Theoretical Physics, Waterloo, ON Sep 2022 - Aug 2025

Postdoctoral Fellow

EDUCATION

Yale University, New Haven, CT Aug 2016 - May 2022

Ph.D. in Physics

Colgate University, Hamilton, NY Aug 2012 - May 2016

B.A. with Honors in Astronomy/Physics & Anthropology

SKILLS AND QUALIFICATIONS

Programming Languages Python, C/C++, MATLAB, Chapel, Pascal

Python Packages Jupyter, MatPlotlib, Numba, NumPy, SciPy, PyFFTW, AstroPy

Software & Tools LaTeX, Excel, Mathematica, ImageJ

Communication skills Science & grant writing, outreach, public speaking, data visualization

Certifications Yale Poorvu Center Certificate for Public Communication,

Certificate of College Teaching Preparation

Languages English & Serbian (native)

> French, Italian & Arabic (limited proficiency) Latin & Middle/Late Egyptian (intermediate)

HONORS & AWARDS

Future Investigator in NASA Earth and Space Science and Technology May 2020

NASA Grant for \$90k funding two years of doctoral work and independent investigations of ULDM.

Leigh Page Award for Excellence in Graduate Student Teaching Nov 2021

Award for \$500 which recognizes broad and valuable contributions to physics education at Yale, science communication, and work fostering a welcoming learning environment for students.

Loyde and William C. G. Ortel Fellowship in Physics

Nov 2020

Awarded to an outstanding student pursuing a Ph.D. in Physics.

Franke Science & Humanities Interdisciplinary Research Award Sep 2019

Yale Fellowship for \$3000 funding two years of interdisciplinary work on Egyptian constellations.

Colgate Physics and Astronomy Department Founders Award Apr 2016

Awarded periodically to a senior who has demonstrated four years of outstanding progress and development of their understanding of physics or astronomy.

Sigma Pi Sigma Physics Honors Society

Apr 2016

Aug 2012

Honorary membership to Sigma Pi Sigma Honors Society.

Alumni Memorial Scholar at Colgate University

Scholars are selected at the time of admission to Colqute for their dedication and interest in scholarship and have the opportunity to apply for grants totaling up to \$5,000 to fund independent research.

- 9. **Zagorac** and Symons. "Modelling the Observational Method Behind Ramesside Star Clocks: Contextualizing Relevant Factors." *Submitted to JHA*.
- 8. Mirasola, Musoke, Neyrinck, Prescod-Weinstein, and **Zagorac**. "The three phases of self-gravitating scalar field ground states." arXiv: 2410.02663, submitted to PRD.
- 7. Polzin et al. (including **Zagorac**). "Astronomy as a Field: A Guide for Aspiring Astrophysicists." arXiv: 2312.04041, submitted to BAAS.
- 6. Robles, **Zagorac**, and Padmanabhan. "Scalar Field Dark Matter: Impact of Supernovae-driven blowouts in the central densities of dwarf galaxies." MNRAS, 532(2):1980–1990, August 2024.
- 5. Gosenca, Eberhardt, Wang, Eggemeier, Kendall, **Zagorac**, and Easther. "Multifield Ultralight Dark Matter." *Physical Review D* 107.8 (2023): 083014.
- 4. **Zagorac**, Kendall, Padmanabhan, and Easther. "Soliton Formation and the Core-Halo Mass Relation for Synthetic ULDM Halos: An Eigenstate Perspective." *Physical Review D* 107.8 (2023): 083513.
- 3. **Zagorac**, Sands, Padmanabhan, and Easther. "Schrödinger-Poisson Solitons: Perturbation Theory." *Physical Review D* 105.10 (2022): 103506.
- 2. Padmanabhan, Ronaghan, **Zagorac**, and Easther. "Simulating Ultralight Dark Matter with Chapel: An Experience Report." (2019). 2020 IEEE International Parallel and Distributed Processing Symposium Workshops (IPDPSW)
- 1. **Zagorac**, Easther, and Padmanabhan. "GUT-scale primordial black holes: mergers and gravitational waves." *Journal of Cosmology and Astroparticle Physics 2019.06 (2019): 052.*

INVITED SEMINARS AND COLLOQUIA

$^* = Virtual$	
George Mason University (Colloquium)	Mar 2025
University of Maryland	Mar 2025
Bates College (Colloquium)	Dec 2024
Bard College (Colloquium)	Nov 2024
Kavli IPMU	Nov 2024
McMaster University (Colloquium)	Sep 2024
University of Oxford	Apr 2024
American Museum of Natural History	Feb 2024
Canadian Institute for Theoretical Astrophysics	Oct 2023
University of Southern California	Sep 2023
Jet Propulsion Laboratory	Sep 2023
Colgate University (Colloquium)	Apr 2022
Stockholm University*	Jan 2022
Perimeter Institute*	Dec 2021
Stony Brook University*	Nov 2021
University College London*	Oct 2021
Carnegie Observatories*	Oct 2021
University of Hawaii Institute of Astronomy*	Oct 2021
Northwestern University CIERA*	Oct 2021
Newcastle University*	Sep 2021
Center for Computational Astrophysics*	May 2020

† = Invited Speaker Kashiwa-no-ha Dark Matter and Cosmology Symposium Nov 2)
On ground states of self-gravitating scalar fields Tokyo, Ja	
COSMO'24 Not Really Quantum Cosmology: How far can we get by treating a DM halo like an atom? Oct 2 Kyoto Univer	
Defining New Simulation Frontiers for Dark Matter DiscoveryOct 2An UltraShort Introduction to UltraLight Dark MatterToronto,	
†Cosmic Signals of Dark Matter Physics: New Synergies Not Really Quantum Cosmology: How far can we get by treating a DM halo like an atom? Santa Barbara,	sics
[†] Canadian Association of Physicists Congress Keynote for Symposium on "Computational Advances in Astrophysics and Cosmology" London,	
Egyptian Cultural Heritage Now Using Python to Investigate Stellar Data from Ramesside Star Clocks Nov 2 Cairo, Eg	
APS April Meeting Ultralight Dark Matter Dynamics in the Language of Eigenstates Apr 2 Minneapolis,	
Testing Gravity 2023 UltraLight Dark Matter Dynamics in the Language of Eigenstates Vancouver,	
240th Meeting of the American Astronomical SocietyJun 2A Light in the Dark: UltraLight Dark Matter Phenomenology in SimulationsVir	2022 $tual$
Chapel Implementers and Users WorkshopJun 2UltraLight Dark Matter in Simulations: A Chapel-Powered Eigenstate PerspectiveVir.	2022 $tual$
American Research Center in Egypt Annual MeetingApr 2In Search of Lost Time: An Astronomical View of Ancient Egyptian Star ClocksVir.	2021 $tual$
Aspen Winter Conference, A Rainbow of Dark Sectors UltraLight Dark Matter & Its Eigenstates Vir.	2021 $tual$
†Connecticut Digital Humanities In Search of Lost Time: An Astronomical View of Ancient Egyptian Star Clocks Feb 2 Vir.	2021 $tual$
236th Meeting of the American Astronomical Society Parametrizing UltraLight Dark Matter Haloes Through Binary Soliton Core Mergers Vir.	2020 $tual$
235th Meeting of the American Astronomical Society A Light in the Dark: Ultra Light Dark Matter in Theory and Simulation Hawaii Convention Cer	
Great Lakes Cosmology WorkshopAug 2Pseudo-Spectral Solvers for Fuzzy Dark MatterRochester Institute of Technology	
Tri-Institute Summer School on Elementary Particles Gravitational Wave Spectrum of Ultralight Primordial Black Holes Jul 2 Perimeter Institute Summer School on Elementary Particles Perimeter Institute Summer School on Elementary Particles	

†Astronomical Society of Edinburgh Digital Skies for Ancient Contexts: Using Python to Investigate Stellar Data from Ramesside Star Clocks	June 2024 Virtual
[†] SciComm Collider 2 Discussion leader for "Science Communications and the Humanities"	May 2024 Perimeter Insitute
[†] iTelescope Webinar What we Can't See in the Universe (and Why it Might Be Fuzzy)	Dec 2023 Virtual
Astronomy on Tap Kitchener-Waterloo A Bestiary of Dark Matter Candidates	$\begin{array}{c} {\rm Dec} \ 2023 \\ {\it Kitchener}, \ {\it ON} \end{array}$
[†] Canadian Undergraduate Physics Conference Panelist on Change Your Basis: From Expert to Public	Oct 2023 University of Waterloo
[†] Royal Astronomical Society of Canada Mississauga Centre Speake What we Can't See in the Universe (and Why it Might Be Fuzzy)	er Night Oct 2023 Mississauga, ON
[†] SciComm Collider A Bestiary of Dark Matter Candidates	Apr 2023 Perimeter Insitute
[†] David Dunlap Observatory Speaker's Night What we Can't See in the Universe (and Why it Might Be Fuzzy)	Dec 2022 Virtual
Bay Area Science Festival "Astro Coffee" Cosmic Archaeology, or: How Do We Know the Things We Know?	Oct 2020 Virtual
Ask a Scientist Webinar Dark Matter	May 2020 Virtual
Astronomy on Tap New Haven Cosmic Archaeology, or: How Do We Know the Things We Know?	$\begin{array}{c} \text{Sep 2019} \\ \textit{New Haven, CT} \end{array}$
Yale 3 Minute Thesis Competition Finalist How Small Black Holes Teach Us about the Big Bang	Apr 2019 Yale University
CIENCE COMMUNICATION	
Public Communication Certificate Yale Poorvu Center for Teaching and Learning Certification in public communication through extensive preparation for the Text, Speech, and Visual Design; Feedback and Revision; Peer and Interdisc.	•
Outreach Volunteering STEM Pen Pal, Letters to a Pre-Scientist Volunteer, Dark Matter Night at Perimeter Institute Astronomy Ambassador, American Astronomical Society Volunteer, Yale Pathways to Science Activity Leader, CT Students Exploring Engineering Day Activity Leader, Girls Science Investigations	Sep 2024 Oct 2022 Jan 2020 - Present Fall 2018 - Spring 2019 Spring 2018 Sep 2016 - Mar 2020
Writing FirstPrinciples Contributing Author Astrobites Media Intern at AAS238 Astrobites Contributing Author (>20 articles and interviews)	May 2024 - Present Jun 2021 Dec 2019 - Dec 2021

Sep 2019

ComSciCon at the American Institute of Physics Participant

Certificate of College Teaching Preparation (CCTP)

May 2022

Yale Poorvu Center for Teaching and Learning

A record of participation in teaching activities and reflections on those experiences. Earning the CCTP, also meets requirements for the Center for Integration of Research, Teaching and Learning Associate.

Curriculum Development & Lecturing

SIRUS B Virtual Events for Remote Gathering and Engagement

Jan 2024

Lecture on "Cosmology and Dark Matter" as part of programming for Hawaiian middle school girls.

Tri-Institute Summer School on Elementary Particles (TRISEP)

June 2023

Lecture on "Axion-Like Particles (and Why We Love Them)."

The Yale Summer Program in Astrophysics

Jul 2022

Lecture on "Comparing Cosmologies: the History of the Cosmos from Pyramids to Space Telescopes."

Yale Institute of Sacred Music

Mar 2021

Lecture in graduate-level religion class on "Cosmogonies, Cosmologies, & Time"

Yale Bootcamp on Physics Fundamentals

Summer 2019 - 2021

Co-developed a curriculum for 20 hours of Classical Mechanics instruction, met weekly with staff supervisor to polish lectures and example problems. Delivered 10 hours of lecture at the Bootcamp. Developed a Mathematica tutorial for incoming graduate students. Re-vamped the curriculum and moved it online for Summer 2020 and Summer 2021.

Teaching Fellow Positions

S&DS176 - YData: Humanities Data Mining	$Spring \ 2022$
PHYS/ASTR600 - Cosmology	Fall 2020
PHYS442 - Introduction to Nuclear and Elementary Particle Physics	$Spring\ 2020$
PHYS410 - Classical Mechanics	Fall 2019
ASTR343 - Gravity, Astrophysics, and Cosmology	$Spring\ 2019$
PHYS170/171 - University Physics for the Life Sciences	Fall 2017 - Spring 2018
PHYS165/166 - General Physics Laboratory	Fall 2016 - Spring 2017

SERVICE & LEADERSHIP

Committee Work

Perimeter Institute Anti-Racism Working Group Member	Sep 2022 - Present
Astrobites Diversity, Equity, and Inclusion Committee Member	Mar 2020 - Dec 2021
Physics Climate and Diversity Committee Member	Jan 2018 - May 2020

Conference & Seminar Organization

Co-organizer: Black in Physics Week at Yale Event Series	2020
Volunteer: Conference for Undergraduate Women in Physics	2019-2020
Co-organizer: Equity in the Job Search Symposium	2018-2019

University Positions

Yale Digital Humanities Lab Consultant	Sep 2020 - May 2022
McDougal Graduate Student Life Fellow at Yale	Aug 2018 - May 2019
Graduate Affiliate, Pauli Murray College at Yale	Fall 2017 - Spring 2022

SU(5) Group Mentor

Women in Science at Yale (WISAY) Mentor

ENTOROLL	
Perimeter Institute PSI Start Summer School Undergraduate Rese	=
Dynamical Heating in Early Fuzzy Galaxies	with Prof. Katie Mack
Nikki Veilleux (Bishop's University)	
Perimeter Institute PSI Winter School Masters Research Project	2023
Dynamical Heating in Early Fuzzy Galaxies	with Prof. Katie Mack
Cole Coughlin (Ph.D. at PI starting 2023)	
Anna Knörr (Ph.D at Harvard starting 2024)	
· · · · · · · · · · · · · · · · · · ·	
Perimeter Institute Postoc-PhD Mentoring	
Alice Chen, Samantha Hergott	2023-2025
Maxence Corman, Ramiro Cayuso	2022-2023
Yale Undergraduate Researchers Supervised	
-	I 0004 M 0000
Claire Recamier (Researcher at Los Alamos National Lab starting 2023): Stellar Streams in UltraLight Dark Matter Halos	Jun 2021 - May 2023
Isabel Sands (Ph.D. at Caltech starting 2021):	Jan 2020 - Jun 2021
Constructing a Binary Soliton Merger Library	
Linear Approximations to UltraLight Dark Matter Stationary States	
Formalized Mentoring Activities	

Científico Latino Graduate Student Mentoring Initiative (GSMI) Mentor

Fall 2020

Fall 2019

2016-2019