J. LUNA ZAGORAC

♠ lunazagor ♦ lunazagor in jlunazagorac ♥ cosmoloony
Physics PhD Candidate ♦ Yale University ♦ New Haven, CT 06511

☑ luna.zagorac@yale.edu

EDUCATION

Yale University, New Haven, CT

August 2016 - Present

Ph.D. anticipated in August 2022

Colgate University, Hamilton, NY

Aug 2012 - May 2016

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

SKILLS AND QUALIFICATIONS

Programming Languages
Python Packages
Software & Tools
Communication skills
Languages

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

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

LaTeX, Excel, Mathematica, ImageJ

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

English & Serbian (native)

French & Italian (proficient), Arabic (conversational)

Latin & Middle/Late Egyptian (intermediate)

RESEARCH EXPERIENCE

UltraLight Dark Matter Simulations and Observational Constraints

 ${\rm Jan}~2019$ - Present

Professor Nikhil Padmanabhan & Professor Richard Easther

Yale University

Developing the Chapelultra pseudo-spectral solver, optimizing it for HPC use, using it to simulate UltraLight Dark Matter, and assessing candidate feasibility. Projects currently underway include:

- developing calculator for ULDM eigenstates and comparing them with perturbation theory. Publication: Zagorac et al. (2021)
- investigations of the core-halo mass relation and imprints of merger history on ULDM halos
- modelling stellar streams around a ULDM halo using the streakline method
- probing ULDM phenomenology in the presence of baryonic disk potentials

An Astronomical View of Ancient Egyptian Star Clocks

Professor Priya Natarajan & Professor John Coleman Darnell

Sep 2019 - May 2021

Yale University

Developed the code DECANO.PY to track and analyze the movement of Ancient Egyptian decans in the night sky and compare the results with primary sources. Results were presented at the 2021 Meeting of CT Digital Humanities (CTDH) and the 72nd Annual Meeting of the American Research Center in Egypt (ARCE). This interdisciplinary project was funded by the Franke Program in the Humanities & Natural Sciences at Yale.

Gravitational Signatures of Primordial Black Holes

Professor Nikhil Padmanabhan & Professor Richard Easther

Sep 2017 - Mar 2019

Yale University

Modeled primordial black hole creation mechanisms in the early universe, constrained their 2-body interactions and dynamics, and calculated resultant gravitational wave spectra from mergers for allowed parameter space.

Publication: Zagorac et al. (2019)

Particle Mesh Code for Bi- and Power Spectra

Professor Nikhil Padmanabhan

Jan 2017 - Aug 2017 Yale University

Wrote particle mesh code to calculate the power spectrum and bispectrum from GADGET-2 simulation data in C++. Tested the code by generating a Gaussian random field to run through the code and compared results with analytically calculated power spectra and bispectra for the Gaussian case.

Data Reduction for SMARTS Consortium at Yale

Nov 2016 - May 2017

Professor Charles Bailyn

Yale University

Reduced a backlog of AGN spectra collected by the Yale SMARTS Consortium using Yale's software pipeline. Prepared data for online publication for use by collaborators.

Supermassive WIMP Production in the Early Universe

Aug 2015 - May 2016

Professor Patrick Crotty

Colgate University

Wrote an equation solver in Python, using Numpy and Scipy for analysis and Matplotlib for visualizations. Varied coefficients describing shape of sigmoid inflaton field and calculated resulting DM abundances with assumed particle mass. Presented preliminary results at Syracuse University Undergraduate Research Day. This work constituted my senior honors thesis titled "Constraining WIMPzilla Production in the Inflationary Phase of the Early Universe."

Volunteer Archaeologist at South Asasif Conservation Project

Jun - Jul 2015

Dr. Elena Pischikova

Luxor, Egypt

Supervised team of workers doing excavation; organized, labeled, and stored finds, and documented site progress daily. Used dumpy-level photography and measurements to produce accurate technical drawings of the site. Wrote up extensive field reports for the site director.

Observations and Analysis of 2014 Flare of Blazar 3C454.3

Jun 2014 - Aug 2014

 $Professor\ Thomas\ Balonek$

Colgate University

Observed AGN at Foggy Bottom Observatory at Colgate University on a 16-inch, Newtonian-Cassegrain telescope. Reduced all data using UNIX, IRAF, and Pascal-based software, with analysis focusing on 3C454.3 and its historic flare that summer. Compared our optical data with Yale SMARTS data of the same object to find excellent agreement, as well as radio data from the Submillimeter Array. No correlation between radio and optical flares was found.

HONORS & AWARDS

Future Investigator in NASA Earth and Space Science and Technology

May 2020

 $NASA\ Grant\ for\ \$90,000\ funding\ two\ years\ of\ doctoral\ work\ and\ independent\ investigations\ of\ ULDM.$

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 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 her understanding of physics or astronomy.

Sigma Pi Sigma Physics Honors Society

Apr 2016

Honorary membership to Sigma Pi Sigma Honors Society.

Alumni Memorial Scholar at Colgate University

Aug 2012 - May 2016

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

- 4. **Zagorac**, Kendall, Sands, Padmanabhan, and Easther. "Soliton Formation and the Core-Halo Mass Relation for Synthetic ULDM Halos: An Eigenstate Perspective." *In prep, expected late 2021.*
- 3. **Zagorac**, Sands, Padmanabhan, and Easther. "Schrödinger-Poisson Solitons: Perturbation Theory." (2021). arXiv preprint: 2109.01920.
- 2. Padmanabhan, Ronaghan, **Zagorac**, and Easther. "Simulating Ultralight Dark Matter with Chapel: An Experience Report." In SC19 Proceedings (2019).
- 1. **Zagorac**, Easther, and Padmanabhan. "GUT-scale primordial black holes: mergers and gravitational waves." Journal of Cosmology and Astroparticle Physics 2019.06 (2019): 052.

PRESENTATIONS

† = Invited Speaker	
21. †Stony Brook University UltraLight Dark Matter Dynamics in the Language of Eigenstates	Oct 2021 Virtual
20. [†] Carnegie Observatories UltraLight Dark Matter Dynamics in the Language of Eigenstates	Oct 2021 Virtual
19. [†] University of Hawaii Institute of Astronomy UltraLight Dark Matter Dynamics in the Language of Eigenstates	Oct 2021 Virtual
18. †Northwestern University CIERA Science Happy Hour UltraLight Dark Matter Dynamics in the Language of Eigenstates	Oct 2021 Virtual
17. [†] Newcastle University Cosmology Journal Club Schrödinger-Poisson Solitons: Perturbation Theory.	Sep 2021 Virtual
16. Weak Interaction Discussion Group at Yale Linear Approximations to UltraLight Dark Matter Stationary States	$\begin{array}{c} \text{May 2021} \\ \textit{Virtual} \end{array}$
15. American Research Center in Egypt Annual Meeting In Search of Lost Time: An Astronomical View of Ancient Egyptian Star	$\begin{array}{cc} & & \text{Apr 2021} \\ \textit{Clocks} & & \textit{Virtual} \end{array}$
14. Aspen Winter Conference, A Rainbow of Dark Sectors UltraLight Dark Matter & Its Eigenstates	$\begin{array}{c} \text{Mar 2021} \\ \textit{Virtual} \end{array}$
13. †Yale Institute of Sacred Music Cosmogonies, Cosmologies, & Time	$\begin{array}{c} \text{Mar 2021} \\ \textit{Virtual} \end{array}$
12. †Connecticut Digital Humanities In Search of Lost Time: An Astronomical View of Ancient Egyptian Star	$\begin{array}{cc} & \text{Feb 2021} \\ \textit{Clocks} & \textit{Virtual} \end{array}$
11. †Bay Area Science Festival Science Cafe Mini-Talks in Astro-Cosmic Archaeology, or: How Do We Know the Things We Know?	onomy Oct 2020 Virtual
10. 236th Meeting of the American Astronomical Society Parametrizing UltraLight Dark Matter Haloes Through Binary Soliton Co.	re Mergers Jun 2020 Virtual
9. †Center for Computational Astrophysics Parametrizing UltraLight Dark Matter Haloes Through Binary Soliton Computational Astrophysics	re Mergers May 2020 Virtual
8. Weak Interaction Discussion Group at Yale Parametrizing UltraLight Dark Matter Haloes Through Binary Soliton Co.	re Mergers May 2020 Virtual
7. 235th Meeting of the American Astronomical Society A Light in the Dark: Ultra Light Dark Matter in Theory and Simulation	Jan 2020 Hawaii Convention Center
6. Great Lakes Cosmology Workshop Pseudo-Spectral Solvers for Fuzzy Dark Matter Roche	Aug 2019 ester Institute of Technology

5. Poster: Tri-Institute Summer School on Elementary Particles Gravitational Wave Spectrum of Ultralight Primordial Black Holes	Jul 2018 Perimeter Institute
4. Colgate University Honors Thesis Defense Saving Tokyo: Constraining WIMPzilla Production in the Early Universe	Apr 2016 Colquite University
3. Syracuse University Undergraduate Research Day Constraining WIMPzilla Production in the Early Universe	Dec 2015 Syracuse University
2. Keck Northeastern Astronomy Consortium The Optical and Radio Variability of the Blazar 3C 454.3	Nov 2014 Swarthmore College
1. Colgate Physics & Astronomy Welcome Seminar The Variability of Blazar 3C 454.3	Sep 2014 Colgate University

TEACHING EXPERIENCE

Curriculum Development & Lecturing

Summer 2019 - 2021

Yale Bootcamp on Physics Fundamentals

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

Head Teaching Fellow Positions

Aug 2017 - May 2018

PHYS170/171 - University Physics for the Life Sciences

Organized other teaching fellows, staffed weekly help sessions and office hours, held review sessions on material before exams, graded weekly homework, proctored and graded exams.

Teaching Fellow Positions	Fall 2016 - Fall 2020
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
PHYS165/166 - General Physics Laboratory	Fall 2016 - Spring 2017

SCIENCE COMMUNICATION

Popular Science Presentations	
Bay Area Science Festival "Astro Coffee" Presenter: Cosmic Archaeology	$Oct\ 2020$
"Ask a Scientist" Webinar Presenter: Dark Matter	$May\ 2020$
"Astronomy on Tap" Presenter: Cosmic Archaeology	$Aug\ 2019$
"3 Minute Thesis" Yale Finalist: How Small Black Holes Teach Us about the Big Bang	Apr~2019

Writing

Astrobites Media Intern at AAS238	Jun 2021
Astrobites Contributing Author (>15 articles and interviews)	Dec 2019 - Present
ComSciCon at AIP Participant	Sep 2019

SERVICE & LEADERSHIP

University Positions

Yale Digital Humanities Lab Consultant

McDougal Graduate Student Life Fellow at Yale

Graduate Affiliate, Pauli Murray College at Yale

Sep 2020 - Present

Aug 2018 - May 2019

Fall 2017 - Present

Committee Work

Astrobites Diversity, Equity, and Inclusion Committee Member

Mar 2020 - Present
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

Outreach Volunteering

Astronomy Ambassador, American Astronomical Society

Volunteer, Yale Pathways to Science

Activity Leader, CT Students Exploring Engineering Day

Activity Leader, Girls Science Investigations

Jan 2020 - Present
Fall 2018 - Spring 2019
Spring 2018
Sep 2016 - Present

MENTORSHIP

Undergraduates Researchers Supervised

Claire Recamier, junior at Yale:

Jun 2021 - Present

Stellar Streams in UltraLight Dark Matter Halos

Isabel Sands, now Ph.D. student at Caltech:

Jan 2020 - Jun 2021

Constructing a Binary Soliton Merger Library

Linear Approximations to UltraLight Dark Matter Stationary States

Formalized Mentoring Activities

SU(5) Group Mentor

Científico Latino Graduate Student Mentoring Initiative (GSMI) Mentor

Women in Science at Yale (WISAY) Mentor

2016-2019