William R. Saunders

725 Commonwealth Ave. Boston, MA 02215 wsaund(at)bu.edu williamrsaunders.com

EDUCATION Boston University, Boston, MA

Ph.D. in Astronomy (anticipated) December 2023

NASA FINESST Fellow Advisor: Paul Withers

GPA: 3.93/4

Boston University, Boston, MA

M.A. in Astronomy May 2020

University of Pennsylvania, Philadelphia, PA

B.A. in Physics & Astronomy, summa cum laude with major honors May 2018

Advisor: Gary Bernstein

Senior Honors Thesis: Development of Efficiency Simulator for Detecting Planet Nine using the Dark Energy Survey

Minors: Mathematics, History

GPA: 3.81/4

RESEARCH Graduate Research Fellow

Graduate Research Fellow Sept. 2018 - Present

POSITIONS Boston University, Boston MA

Advisor: Paul Withers (BU), Michael Person (MIT)

Topics: Stellar occultations, Mars atmosphere, Uranus atmosphere

Undergraduate Researcher Sept. 2015 - May 2018

University of Pennsylvania, Philadelphia, PA

Advisor: Gary Bernstein

Topic: Transient search using the Dark Energy Survey

Summer Researcher June 2017 - Aug. 2017

NASA Ames Research Center, Moffett Field, CA

Advisor: Uma Gorti

Topic: Protoplanetary disk simulations

High School & Undergraduate Researcher Aug. 2012 - June 2015

University of Pennsylvania, Philadelphia, PA

Advisor: James Aguirre

Topic: Supernova remnant search with PAPER radiotelescope

High School Summer Researcher May 2014 - Aug. 2014

American Museum of Natural History, New York, NY

Advisor: Emily Rice Topic: Brown dwarfs

HONORS AND Future Investigators in NASA Earth and Space Science and 2022-2024

AWARDS Technology Fellowship (FINESST) Winner (\$100,000)

American Geophysical Union Dewan Young Scholarship Winner	2022-2023
Massachusetts Space Grant Consortium Graduate Fellowship	May - August 2022
Massachusetts Space Grant Consortium Graduate Fellowship	Jan - May 2022
DPS Outreach and Education Grant, astro[sound]bites	2021 - 2022
AGU Sharing Science Grant, astro[sound]bites	2021
Summer Professional Development Fellowship, Boston University	May - Aug. 2021
DPS Outreach and Education Grant, astro[sound]bites	2020 - 2021
Massachusetts Space Grant Consortium Graduate Fellowship	May - Aug. 2021
Massachusetts Space Grant Consortium Graduate Fellowship	May - Aug. 2020
NSF Graduate Research Fellowship Honorable Mention	April 2020
AGU Outstanding Student Presentation Award	Dec. 2019
(awarded to top 3.5%)	
Pennsylvania Space Grant Consortium Undergraduate Scholarshi	ip 2017 - 2018
University Scholar (For Advanced Undergraduate Researchers)	2015 - 2018
Dean's List	2014 - 2018
University Physics Competition Silver Medalist	Jan. 2016
National Merit Scholar (awarded to 8,000 high school se	niors) 2014

TEACHING POSITIONS

Instructor of Record

July - Aug. 2022

Boston University, Boston MA AS 102: The Astronomical Universe

Teaching Fellow

Jan. 2021 - May 2021

Boston University, Boston MA AS 100: Cosmic Controversies

Teaching Fellow

Sep. 2021 - Dec. 2021

Boston University, Boston MA AS 102: The Astronomical Universe

PEER-REVIEWED PUBLICATIONS

First Author

- 4. Saunders, W., Person, M., Withers, P., French, R., Tubthong, C., (in prep). The Upper Atmosphere of Uranus from Stellar Occultations I: Methods and Validation.
- 3. Saunders, W., Person, M., Withers, P., French, R., Tubthong, C., (under review). The Upper Atmosphere of Uranus from Stellar Occultations II: Revised Temperatures in the Upper Stratosphere and Lower Thermosphere. Planetary Science Journal.
- Saunders, W., Person, M., Withers, P., Sayanagi, K., Young, C., Randall, C., Valle, T. (2022). Assessment of the Feasibility of Space-Based Stellar Occultation Observations of Uranus and Neptune. Planetary and Space Science. doi.org/10.1016/j.pss.2022.105431.
- Saunders, W., Person, M., Withers, P., (2021). Observations of Gravity Waves in the Middle Atmosphere of Mars. The Astronomical Journal. doi. org/10.3847/1538-3881/abf1ef.

Co-Author

- 2. Bernardinelli, P., Bernstein, G., Sako, M., Hamilton, S., Gerdes, D., Adams, F., Saunders, W., ... (2021). Testing the Isotropy of the Dark Energy Survey's Extreme Trans-Neptunian Objects. The Planetary Science Journal.
- 1. Bernardinelli, P., Bernstein G., Sako, M., Liu, T., **Saunders, W.**, ... (2020). Trans-Neptunian Objects Found in the First Four Years of the Dark Energy

Survey. The Astrophysical Journal.

CONFERENCE	First Au	uthor, Research	
PRESEN- TATIONS	Ur	Inticipated disseratation talk) The Upper Atmosphere of transferom Stellar Occultations PS Meeting, San Antonio, TX.	Oct. 2023
	Lo	Poster) Revised Temperatures in the Upper Stratosphere and ower Thermosphere of Uranus ranus Flagship Meeting, Pasadena, CA.	Jul. 2023
	Pr	Poster) Uranus' Lower Themosphere is Cooler than reviously Thought GU Winter Meeting, Chicago, IL.	Dec. 2022
	Pr	Oral) Uranus' Lower Themosphere is Cooler than reviously Thought ASA Outer Planets Assessment Group, Houston, TX.	Nov. 2022
	fre	Poster) Uranus Upper-Atmospheric Temperatures om Stellar Occultations PSC meeting, Granada, Spain.	Sep. 2022
	$O\epsilon$	Poster) The Feasibility of Space-Based Stellar ccultation Observations of Uranus and Neptune GU Winter Meeting, New Orleans, LA.	Dec. 2021
	At	nvited Talk) Observations of Gravity Waves in the Middle tmosphere of Mars GU Winter Meeting, virtual	Dec. 2020
	Us	Calk) Measuring the Stratospheric Temperature of Uranus sing Archival Stellar Occultations GU Winter Meeting, virtual.	Dec. 2020
	of	Talk) Re-Analysis of the 1976 Mars Occultation Fepsilon Geminorum: Detection of Gravity (Buoyancy) Waves PSC Meeting, virtual.	Oct. 2020
	of A(Poster) Re-Analysis of the 1976 Mars Occultation Fepsilon Geminorum GU Winter Meeting, San Francisco, CA Vinner of the Outstanding Student Presentation Award	Dec. 2019
	M	Poster) Initial Results of a Re-Analysis of the 1976 Pars Occultation of Epsilon Geminorum inth International Conference on Mars, Pasadena, CA	July 2019
	an	Poster) Impact of Ice on the Evolution of Protoplanetary Disks and Formation of Planetary Systems AS Winter Meeting, Washington, D.C.	Jan. 2018
	Tr	Talk) Optimizing Difference Imaging to Identify rans-Neptunian Objects using the Dark Energy Survey strophilly Conference, Villanova, PA	Aug. 2016
	Outreac	<u>ch</u>	
	A_I	Co-Convener) Listening to Our World: Sonification pplications in Research, Education, and Outreach GU Winter Meeting, Chicago, IL.	Dec. 2022

4.	(Talk) Astro[sound]bites: A new audio resource for informal education Workshop on Astronomy Beyond the Common Senses, virtual.	Nov. 2021	
3.	(Talk) Astro[sound]bites: A new audio resource for emphconveying recent astronomy research Communicating Astronomy with the Public, virtual.	May 2021	
2.	(iPoster and Talk) Astro[sound]bites: A new audio resource for conveying recent astronomy research AAS Winter Meeting, virtual Conference proceeding in the Bulletin of the AAS	Jan. 2021	
1.	(Talk) Astro[sound]bites: A new audio resource for conveying recent astronomy research DPS Annual Meeting, virtual.	Oct. 2020	
2.	2. Saunders, W., Rice, M., Gagliano, A. (2022). ASTRO[SOUND]BITES: AN AUDIO RESOURCE FOR INFORMAL EDUCATION. 2nd Workshop on Astronomy Beyond the Common Senses for Accessibility and Inclusion. http://www.astroscu.unam.mx/rmaa/RMxAC54/PDF/RMxAC54_WSaunders-XIV.pdf.		
1.	Gagliano, A., Rice, M., Saunders, W. (2021). Astro[sound]bites: a Resource for Conveying Recent Astronomy Research. ASP Confere 531, 111-117. http://aspbooks.org/publications/531/111.pdf.		
5.	Revised Temperatures for Uranus' Upper Stratosphere and Lower Thermosphere Johns Hopkins University Applied Physics Laboratory, Laurel, MD	Nov. 2022	
4.	The Shadow Chaser: A Mission Concept to Observe Uranus and Neptune Stellar Occultations NASA Langley Research Center, Hampton, VA	Jan. 2022	
3.	The Shadow Chaser: A Mission Concept to Observe Uranus and Neptune Stellar Occultations Hampton Univ., Hampton, VA	Nov. 2021	
2.	Impact of Ice on the Evolution of Protoplanetary Disks and Formation of Planetary Systems Meeting of the National Astrobiology Institute, NASA Ames Research Center, CA	Aug. 2017	
1.	Optimizing Difference Imaging to Identify Trans-Neptunian Objects using the Dark Energy Survey (plenary talk) Yale Undergraduate Research Conference, New Haven, CT	Feb. 2017	
2.	Hey, You're in the Way: Measuring Planet Atmospheres When They Align with Stars Astronomy on Tap – Lansing, MI	July 2020	
1.	Hey, You're in the Way: Measuring Planet Atmospheres When They Align with Stars CAS Public Talks, Boston University, Boston, MA	May 2020	

CONFERENCE PROCEEDINGS

INVITED TALKS & COLLOQUIA

OUTREACH TALKS

SCIENCE OUTREACH

astro[sound]bites Podcast Founder and Co-Host

Nov. 2019 - Present

- Bi-weekly podcast companion to Astrobites.org.
- Co-hosted by Kiersten Boley, Sabrina Berger, Cormac Larson, and me (formerly by Malena Rice and Alex Gagliano).
- Each episode features two Astrobites posts, discussion, and a "space sound".
- Available on astrosoundbites.com, Apple Podcasts, Google Play, SoundCloud, Spotify, Amazon Music, and Audible.
- Over 77 episodes and 20,000 total downloads in over 50 countries.

Brainspace Magazine Astronomy Contributor

Aug. 2019 - Present

• Brainspace is a quarterly science magazine aimed at children ages nine to fourteen with a readership of approximately 40,000.

Published Works

"It's Pi Time"	Spring 2022
"Thinking Small: The CubeSat Revolution"	Fall 2021
"Cloudy with a Chance of Bacteria"	Spring 2021
"Where did the Moon Come From?"	Fall 2020
"Bringing Home a Piece of Mars"	Winter 2019 - 2020
"Solar Storms"	Fall 2019

Astrobites Administrative Committee

Sep. 2021 - Present

- Developed the first Astrobites webinar panel event: "How to Find an Advisor" in March 2021.
- Panel attended and viewed by over 40 participants.

ComSciCon Atlanta Podcasting Expert

Feb. 2022

ComSciCon Flagship

Aug. 2021

- Flagship science communication conference for graduate students.
- Selected as attendee in 2021.

Astrobites Undergraduate Chair

Sep. 2020 - Aug. 2021

- Developed the first Astrobites webinar panel event: "How to Find an Advisor" in March 2021.
- Panel attended and viewed by over 40 participants.

Astrobites Writing Contributor

Jan. 2019 - Jan. 2021

- Astrobites is a graduate-student run website that summarizes recent astronomy research at an undergraduate level.
- Writers publish monthly, and peer-review others' publications.

Research Peer Advisor

Aug. 2016 - May 2018

- Center for Undergraduate Research and Fellowships, University of Pennsylvania
- Advise undergraduates on first steps to beginning original research.

MEDIA

REACH, a Science Podcast for Kids

March. 2022

APPEARENCES Recorded a segment on artificial satellites and the CubeSat revolution.

https://reach-a-space-podcast-for-kids.simplecast.com/episodes/reaching-out-what-is-a-satellite-UbxrAEyC

Guest Presenter on In Plain English podcast

Listen to In Plain English: inplainenglishpod.org.

GBH Guest Appearance

Sep. 2021

Nov. 2021

Helped explained the celestial origin of the phrase "dog days of summer" in a segment that aired on GBH. Watch the segment here: https://youtu.be/CZerMXwQJxU.

TUTORING & MENTORSHIP

Ben Connect

2020 - 2021

Mentoring two undergraduates as part of the University of Pennsylvania alumni mentorship program.

Physics Unlimited

August 2020

Hosted two "facilitator sessions" for international high school students in the Physics Unlimited summer program to discuss physics and learn about academia.

Center for Undergraduate Research and Mentorship

2016 - 2018

2015 - 2018

Undergraduate Peer Research Mentor.

Dept. of Physics & Astronomy, University of Pennsylvania

Tutor for introductory physics and astronomy courses.

PROFESSIONAL MEMBERSHIP

PROFESSIONAL American Astronomical Society

Division for Planetary Sciences of the AAS

American Geophysical Union

National Association of Science Writers

Sigma Xi Scientific Research Honor Society

Sonification World Chat