William R. Saunders

725 Commonwealth Ave. Boston, MA 02215

email: wsaund(at)bu.edu website: williamrsaunders.com

EDUCATION Boston University, Boston, MA

> Ph.D. in Astronomy (anticipated) May 2023

Advisor: Paul Withers

GPA: 3.93/4

Boston University, Boston, MA

May 2020 M.A. in Astronomy

University of Pennsylvania, Philadelphia, PA

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

Advisor: Gary Bernstein

Senior Honors Thesis: ********* Minors: Mathematics, History

GPA: 3.81/4

RESEARCH 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

AWARDS

HONORS AND NSF Graduate Research Fellowship Honorable Mention April 2020

> AGU Outstanding Student Presentation Award (awarded to top 3.5%) Dec. 2019 2017 - 2018 NASA Pennsylvania Space Grant Scholarship

> University Scholar 2015 - 2018

	University Physics Competition Silver Medalist		2014 - 2018 Jan. 2016 2014
	National Merit Scholar 20		
PEER-	First Author		
REVIEWED PUBLICATIONS	1.	Saunders, W. , Person, M., Withers, P., (<i>submitted</i>). Re-Analysis of Mars Occultation of Epsilon Geminorum: Detection of Gravity (Waves. The Astronomical Journal.	
	${\it Co-Author}$		
	2.	Bernardinelli, P., Bernstein, G., Sako, M., Hamilton, S., Gerdes, I. F., Saunders, W. , (<i>submitted</i>). Testing the Isotropy of the Da Survey's Extreme Trans-Neptunian Objects. AAS Journals.	
	1.	Bernardinelli, P., Bernstein G., Sako, M., Liu, T., Saunders, W . Trans-Neptunian Objects Found in the First Four Years of the Da Survey. The Astrophysical Journal.	
CONFERENCE PRESENTATION	S 4.	Re-Analysis of the 1976 Mars Occultation of Epsilon Geminorum AGU Winter Meeting, San Francisco, CA (poster) Outstanding Student Presentation Award	Dec. 2019
	3.	Initial Results of a Re-Analysis of the 1976 Mars Occultation of Epsilon Geminorum Ninth International Conference on Mars, Pasadena, CA (poster)	July 2019
	2.	Impact of Ice on the Evolution of Protoplanetary Disks and Formation of Planetary Systems AAS Winter Meeting, Washington, D.C. (poster)	Jan. 2018
	1.	Optimizing Difference Imaging to Identify Trans-Neptunian Objects using the Dark Energy Survey Astrophilly Conference, Villanova, PA (talk)	Aug. 2016
INVITED TALKS & COLLOQUIA	4.	Creating the astro[sound]bites Podcast (webinar) Astronomy Dept. Seminar Series , Boston Univ.	April 2020
	3.	Re-Analysis of a Stellar Occultation: Finding Waves in Ancient Data (talk) Astronomy Dept. Seminar Series, Boston Univ., Boston, MA	Nov. 2019
	2.	Impact of Ice on the Evolution of Protoplanetary Disks and Formation of Planetary Systems (talk) 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
OUTREACH TALKS	1.	Hey, You're in the Way: Measuring Planet Atmospheres When They Align with Stars CAS Public Talks (webinar), Boston University, Boston, MA	May 2020

SCIENCE OUTREACH

Brainspace Magazine Space & Astronomy Contributor

Aug. 2019 - Present

- Brainspace is a science magazine aimed at children aged nine to fourteen with a readership of approximately 40,000
- It is published quarterly.

Published Works

"Bringing Home a Piece of Mars" "Solar Storms"

Winter 2019 - 2020 Fall 2019

Astrobites Contributor

Jan. 2019 - Present

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

astro[sound]bites Podcast Founder and Co-Host Nov. 2019 - Present

- astro[sound]bites is a bi-weekly podcast companion to Astrobites.org.
- Malena Rice, Alex Gagliano, and I discuss research, themes, stories, and personal experiences in astronomy in a relaxed and approachable format.
- Can be found on Apple Podcasts, Google Play, SoundCloud, and Spotify.

TEACHING

Carnegie Prep

2018 - Present

Tutor for high school and college math and physics courses.

Dept. of Physics & Astronomy, University of Pennsylvania 2015 - 2018 Tutor for introductory physics and astronomy courses.

PROFESSIONAL MEMBERSHIP

PROFESSIONAL American Astronomical Society

ERSHIP Division of Planetary Sciences of the AAS

American Geophysical Union

National Association of Science Writers