# Riley McGlasson

⊠ rmcglass@purdue.edu • 🕆 rmcglass.github.io

#### Education

**Purdue University** West Lafayette, IN

PhD, Planetary Sciences 2020 – Present

Macalester College Saint Paul, MN Bachelor of Arts in Physics (with Astronomy emphasis) and Mathematics minor, 3.77/4.0 2016 - 2020

Acquincum Institute of Technology, Budapesti Műszaki Egyetem

**Budapest**, Hungary Semester in Computer Science Abroad, 4.67/5.0 Fall 2018

Research Experience and Professional Preparation

### **Graduate Research Assistant**

West Lafayette, IN

Purdue University

August 2020 - Present

Advisor: Dr. Ali Bramson

- Analyzing SHARAD radar observations of ice deposits in Martian craters.
- Developing Martian radar analog lab capabilities for the Bramson Lab.

#### Astronomy Ranger Intern

Bryce, Utah Summer 2019

Bryce Canyon National Park

Advisors: Dr. Anil Seth and Mr. Todd Cullins

- Developed and presented astronomy interpretive programs.
- Led educational "telescope tours" of planets, constellations, and deep sky objects to visitors of Bryce Canyon National Park.
- Presented "A Message to the Universe", a public talk about the Voyager missions, at the Bryce Canyon Annual Astronomy Festival.

**REU Student** Arecibo, Puerto Rico

Arecibo Observatoru

Advisors: Dr. Sean Marshall and Dr. Flaviane Venditti

- Developed a shape model for the potentially hazardous asteroid Midas.
- Performed approximately 50 radar observations of near-Earth asteroids using the Arecibo radio telescope.

Huntsville, AL **REU Student** 

University of Alabama in Huntsville/NASA MSFC

Summer 2017

Summer 2018

Advisor: Dr. Navdeep Panesar

Studied the magnetic origins of solar coronal jets.

#### Undergraduate Research Assistant

Saint Paul, MN

Macalester College

Spring 2017

Advisor: Dr. John Cannon

- o Performed the first characterization of the neutral ISM in two local volume dwarf galaxies using the HI 21cm spectral line.
- Determined cluster membership for galaxies around the Pisces-Perseus Supercluster, as part of the Arecibo Pisces-Perseus Supercluster Survey.

# **Peer-Reviewed Journal Publications**

- 1. McGlasson, R. A., Bramson, A. M., Morgan, G. A., Sori, M. M. (in revision). Varied Histories of Outlier Polar Ice Deposits on Mars. Journal of Geophysical Research: Planets.
- 2. Virkki, A. K., Marshall, S. E., Venditti, F., et al. (incl. McGlasson, R. A.). (2022). Arecibo Planetary Radar Observations of Near-Earth Asteroids: 2017 December - 2019 December. Planetary Science Journal, 3, 222.
- 3. Sori, M.M., Becerra, P., Bapst, J., Byrne, S., and McGlasson, R. A. (2022). Orbital forcing of Martian climate revealed in an outlier ice deposit. Geophysical Research Letters, 49, e2021GL097450.

- 4. **McGlasson, R. A.**, Marshall, S. E., Venditti, F., et al. (2022). Radar and Lightcurve Observations and a Physical Model of Potentially Hazardous Asteroid 1981 Midas. The Planetary Science Journal, 3, 35.
- 5. **McGlasson, R. A.**, Panesar, N. K., Sterling, A. C., Moore, R. L., (2019). Magnetic Flux Cancellation as the Trigger Mechanism of Solar Coronal Jets. The Astrophysical Journal, 882, 16.
- 6. Cannon, J.M., Shen, Z., et al. (incl. McGlasson, R. A.), (2018). Delayed Stellar Mass Assembly in the Low Surface Brightness Dwarf Galaxy KDG 215. The Astrophysical Journal Letters, 864, L14.
- 7. Bralts-Kelly, L., Bulatek, A. M., et al. (incl. McGlasson, R. A.), (2017). First Characterization of the Neutral ISM in Two Local Volume Dwarf Galaxies. The Astrophysical Journal Letters, 848, L10.

#### **Conference Posters and Presentations**

- \* Indicates R. A. McGlasson is presenting author
- † Indicates oral presentation
- 1. \*McGlasson, R.A., Bramson, A.M., Sori, M.M., Lalich, D.E. (2023). Time Series Analysis and Geologic Modeling of Radar Reflectors within Polar Outlier Ice Deposits in Korolev and Burroughs Craters on Mars. 54th Lunar and Planetary Science Conference, #2118.
- 2. †Sori, M.M., Laferriere, K.L., Burkman, K.S., Herring, J., Klidaras, A., Manelski, H.T., **McGlasson**, **R.A.**, Menten, S.M., Pamerleau, I.F., Pérez-Cortés S.L. (2023), 54th Lunar and Planetary Science Conference, #1103.
- 3. †Broad, K.E., Sadler, B.O., Hoover, S.L., James, P.B., Robitaille, B.A., Büttner, C., Schmitt, D.R., McGlasson, R., Bramson, A.M., Sori, M. M., Hutton, L. M., Delph, J. R. (2023). A Gravity Survey of the Kentland Crater Formation. 54th Lunar and Planetary Science Conference, #2715.
- 4. Hoover, S.L., Broad, K.E., Sadler, B.O., James, P.B., Robitaille, B.A., Büttner, C., Schmitt, D.R., Bramson, A.M., Sori, M.M., Hutton, L.M., McGlasson, R. (2023). A Gravity Gradient Method for Calculating Bulk Density in Topographically Complex Areas. 54th Lunar and Planetary Science Conference, #2857.
- 5. Bramson, A.M., Laferriere, K., Izquierdo, K., **McGlasson**, **R.** (2022). Constraining Mars' Polar Environment through Multi-faceted Analyses of Orbital GPR Data. 19th International Conference on Ground Penetrating Radar.
- 6. \*McGlasson, R. A., Sori, M. M., Bramson, A. M., (2022). A Significant Periodicity of NPLD Layers as Revealed by SHARAD Observations. 53rd Lunar and Planetary Science Conference, #2063.
- 7. \*†McGlasson, R. A., Bramson, A. M., Morgan, G. A., Sori, M. M., (2021). Subsurface Radar Observations of Outlier Polar Ice Deposits on Mars. American Geophysical Union Fall Meeting 2021, #P32D-05.
- 8. Sori, M.M., Beccera, P., McGlasson, R.A., Bapst, J., Byrne, S. (2021), Morphology of crater ice deposits on Mars reveals Earth-like Milankovitch climate forcing, American Geophysical Union Fall Meeting 2021, 812204.
- 9. \*†McGlasson, R. A., Bramson, A. M., Morgan, G. A., Sori, M. M., (2021). Subsurface Radar Observations of Outlier Polar Ice Deposits on Mars. 52nd Lunar and Planetary Science Conference, #1649.
- 10. Repp, D. W., Marshall, S. E., et al. (incl. McGlasson, R. A.), (2020). Shape modeling of potentially hazardous asteroid 2015 DP155 from radar and lightcurve observations. 51st Lunar and Planetary Science Conference, #2897.
- 11. Taylor, P. A., Rivera-Valentín, E. G., (incl. McGlasson, R. A.), (2019). Radar and Optical Observations of Equal-Mass Binary Near-Earth Asteroids (190166) 2005 UP156 and 2017 YE5. 50th Lunar and Planetary Science Conference, #2945.
- 12. \*McGlasson, R. A., Marshall, S. E., et al., (2019). Shape Model of Potentially Hazardous Asteroid (1981) Midas from Radar and Lightcurve Observations. American Astronomical Society Meeting #233, 255.03.
- 13. Taylor, P. A., Brozovic, M., et al. (incl. McGlasson, R. A.), (2018). Radar and Optical Observations

- of Equal-Mass Binary Near-Earth Asteroid 2017 YE5. American Astronomical Society Division of Planetary Sciences meeting #50, 508.07.
- 14. Marshall, S. E., Cobb, A., et al. (incl. McGlasson, R. A.), (2018). Using Bayesian Optimization to Find Asteroids' Pole Directions. American Astronomical Society Division of Planetary Sciences meeting #50, 505.01D.
- 15. \*McGlasson, R. A., Panesar, N. K., Sterling, A. C., Moore, R. L., (2017). Magnetic Flux Cancellation as the Trigger Mechanism of Solar Coronal Jets. American Geophysical Union Fall Meeting 2017, #SH43A-2796.

## **Awards and Grants**

Purdue TA Honor Roll:	Fall 2021, Fall 2022
Purdue Student Service-Learning Grant:	2021
In support of development of the Astronomy on Tap program	
NSF Graduate Research Fellowship Program, Honorable Mention:	2021
Lunar and Planetary Institute Career Development Award:	2021
52nd Lunar and Planetary Science Conference	
Macalester Physics Department's Dr. Sherman W. Schultz Memorial Award:	2020
For academic excellence and outstanding research	
Chambliss Astronomy Achievement Award Student Prize:	2019
American Astronomical Society 233rd meeting	

## Technical Skills

Python | IDL | Latex | Bash | Microsoft Office | ArcGIS | ENVI | Ground Penetrating Radar

# **Teaching Experience**

EAPS 111: Physical Geology Teaching Assistant:	Fall 2020, Fall 2021, Fall 2022
Lab TA for Purdue introductory geology class	
EAPS 100: Planet Earth Teaching Assistant:	Spring 2022
<ul> <li>TA for Purdue introductory Earth science class</li> </ul>	
Observational Astronomy Preceptor:	Spring 2020
<ul> <li>Undergraduate preceptor for Macalester upper-level observational astron</li> </ul>	nomy course
Modern Astronomy Preceptor:	Spring 2019
<ul> <li>Undergraduate preceptor for Macalester introductory Modern astronom</li> </ul>	y course

#### Volunteer Service and Outreach

volunteer Service and Outreach		
<b>Peer Reviewer</b> : <i>Geophysical Research Letters</i> and <i>Journal of Geophysical Research</i> :	Planets	2022 – Present
"Leading Women to Space Careers" Mentor: Graduate student mentor for pil	lot	2022
mentorship program in the Purdue Honors College		
EAPS Graduate Student Mentorship Program Coordinator: Organized ment	torship p	airs 2022
and development programs to support incoming graduate students in Pur	rdue EAI	PS.
<b>Prospective Student Expo Coordinator</b> : Organized the prospective student		2022
interview weekend for Purdue EAPS.		
<b>Astronomy on Tap Organizer</b> : Established and serve as primary organizer	Fal	l 2021 – Present
for the Lafayette, IN satellite series of "Astronomy on Tap".		
Radio Host: Radio Astronomy – Macalester College's astronomy talk show	Fall 201	7 – Spring 2020
Host and Telescope Operator: Macalester College Public Observing Nights	Fall	2017, Fall 2019

Summer 2018

**Arecibo Observatory Noche de Observación**: "Ask a Scientist" booth

NASA in the Park Presenter: Presented vacuum chamber experiments to the	June 2017
public at the annual NASA in the Park event, Huntsville, AL	
<b>Astronomy Guest Speaker</b> : Minnetonka Middle School East 8th grade science classes	Spring 2018
Astronomy Presenter: Eden Prairie High School AP Physics classes	Spring 2017
<b>Destination Imagination Volunteer</b> : judge for Destination Imagination, January 2017 – January 2020	
a global creative problem solving competition	