Riley McGlasson

⊠ rmcglass@purdue.edu

Education

Purdue University

West Lafayette, IN

PhD, Planetary Sciences, 3.83/4.0

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

Purdue University

West Lafayette, IN

Advisor: Dr. Ali Bramson

Ongoing

Analyzing SHARAD radar observations of ice deposits in Martian craters

Astronomy Ranger Intern

Bryce Canyon National Park, Utah

Advisors: Dr. Anil Seth and Todd Cullins

Summer 2019

- Developed and presented astronomy interpretive programs.
- Led educational "telescope tours" of planets, constellations, and deep sky objects to visitors of Bryce Canyon National Park.
- Led monthly full moon hikes into Bryce Canyon while educating hikers about the science and cultural importance of our moon.
- Presented "A Message to the Universe", a public talk about the Voyager missions, at the Bryce Canyon Annual Astronomy Festival.

Arecibo Observatory REU

Arecibo, Puerto Rico

Advisors: Dr. Sean Marshall and Dr. Flaviane Venditti

Summer 2018

- Developed a shape model for the potentially hazardous asteroid Midas.
- Performed approximately 50 radar observations of near-Earth asteroids using the Arecibo 305 meter radio telescope.

University of Alabama in Huntsville/NASA MSFC Heliophysics REU

Huntsville, AL

Advisor: Dr. Navdeep Panesar

Summer 2017

• Studied the magnetic origins of solar coronal jets.

First Characterization of the Neutral ISM in Two Local Volume Dwarf Galaxies

Saint Paul, MN

Advisor: Prof. John Cannon

Spring 2017

o Imaged two nearby dwarf galaxies in the HI 21cm spectral line.

Arecibo Pisces-Perseus Supercluster Survey

Saint Paul, MN

Advisor: Prof. John Cannon

Spring 2017

Determined cluster membership for galaxies around the Pisces-Perseus Supercluster.

Peer-Reviewed Publications

- 1. **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.
- Cannon, J.M., Shen, Z., McQuinn, K. B. W, Bartz, J., Bralts-Kelly, L., Bulatek, A. B., Chinski, S., Ford, R. N., Gordon, A. J. R., Helmel, G., Hollenbach, S., McGlasson, R. A., Mizener, A., Page, T., Retza, W., Rusch, M., Taft, S., Dolphin, A. E., Karachentsev, I., Salzer, J. J., 2018. Delayed Stellar Mass Assembly in the Low Surface Brightness Dwarf Galaxy KDG 215. The Astrophysical Journal Letters, 864, L14.
- 3. Bralts-Kelly, L., Bulatek, A. M., Chinski, S., Ford, R., Gilbonio, H., Helmel, G., McGlasson, R.,

Mizener, A., Cannon, J. M., Kaisin, S., Karachentsev, I., Denn, G., 2017. First Characterization of the Neutral ISM in Two Local Volume Dwarf Galaxies. The Astrophysical Journal Letters, 848, L10.

Scientific Presentations

233rd Meeting of the American Astronomical Society: Poster

January 2019

 Shape Model of Potentially Hazardous Asteroid (1981) Midas from Radar and Lightcurve Observations

American Geophysical Union Fall Meeting: Poster

December 2017

 $\circ\,$ Magnetic Flux Cancellation as the Trigger Mechanism of Solar Coronal Jets

Macalester College Student Research Poster Session: Poster

October 2017

• Magnetic Flux Cancellation as the Trigger Mechanism of Solar Coronal Jets

Awards

Chambliss Astronomy Achievement Award Student Prize: AAS 233rd meeting

Minnesota Space Grant Consortium Scholarship:

May 2018

Mobil Scholarship:

Fall 2017 – Spring 2020

DeWitt Wallace Distinguished Scholarship: Fall 2106 – Spring 2020

Technical Skills

Languages (proficiency): Python (intermediate) | IDL (intermediate) | Latex (intermediate) | Java (intermediate) | Perl (basic) | Mathematica (basic) | Bash (basic) | MatLab (basic)

Teaching Experience

Physical Geology Teaching Assistant:

Fall 2020

Undergraduate Lab TA for Purdue introductory geology class

Astronomy Preceptor:

Spring 2020

• Undergraduate preceptor for Macalester upper-level observational astronomy course

Astronomy Preceptor:

Spring 2019

• Undergraduate preceptor for Macalester introductory Modern astronomy course

Volunteer Service and Outreach

Radio Host: Radio Astronomy – Macalester College's astronomy talk show

Host and Telescope Operator: Macalester College Public Observing Nights

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

NASA in the Park Presenter: Presented vacuum chamber experiments to the public at the annual NASA in the Park event, Huntsville, AL

Astronomy Guest Speaker: Minnetonka Middle School East 8th grade science classes

Spring 2018

Astronomy Presenter: Eden Prairie High School AP Physics classes

Fall 2017 – Spring 2020

Fall 2017 – Spring 2017

Destination Imagination Volunteer: judge for Destination Imagination, January 2017 – January 2020

a global creative problem solving competition