Michael A. Reefe

MIT Department of Physics Cell Phone: +1 (540) 848-4434 GitHub: Michael-Reefe 77 Massachusetts Avenue E-mail: mreefe@mit.edu LinkedIn: Michael Reefe Cambridge, MA 02139-4307 Website: www.mit.edu/~mreefe/

EDUCATION Ph.D., Physics 2022 – Present

Massachusetts Institute of Technology, Cambridge, MA

B.S., Physics | Concentration in Astrophysics 2018 – 2022

With Honors, *Summa cum laude* George Mason University, Fairfax, VA

George Mason Chiversity, runtan, vi

RESEARCH Graduate Research Fellow Aug. 2022 – Present EXPERIENCE Massachusetts Institute of Technology Cambridge, MA

Modeling mid-infrared integral field unit spectroscopy for galaxies and galaxy clusters

Undergraduate Research Assistant

George Mason University

• Analyzing and modeling photometric transits and spectroscopic radial velocity data to validate

- Analyzing and modeling photometric transits and spectroscopic radial velocity data to validate exoplanets and model for characteristics, i.e. planet mass, radius, and orbital period.
- Using Python coding for data analysis of integrated field unit spectroscopy and complete hardware automation of the GMU campus telescope.
- Analyzing galaxy spectra to search for active galactic nuclei via coronal line emission.

TEACHING Les EXPERIENCE Ge

Learning Assistant

June 2020 - May 2020

Sept. 2019 – July 2022

Fairfax, VA

George Mason University

- Introductory electricity & magnetism course
- Attended classes and answered students' questions, helping them with problems
- · Held personal office hours to work through examples
- Created a presentation to summarize the lessons learned from participating in this position.

Honors & Awards

NSF Graduate Research Fellowship

2022 - 2027

GPA: 4.00

\$34,000 stipend & \$12,000 educational allowance per year for 3 years. Competitive national research fellowship for prospective graduate students across all science & math disciplines that requires a detailed 3-year research proposal plan.

Dean's Award for Excellence in Academics and Research

2022

\$1,250 award. GMU College of Science award for excellence in academics and/or research.

Outstanding Undergraduate Research Award

2022

GMU Physics & Astronomy department recognition of exceptional undergraduate research.

Outstanding Graduating Senior Award

2022

GMU Physics & Astronomy department recognition of an exceptional graduating senior.

Outstanding Learning Assistant Award

2021

\$150 award. Recognition of outstanding leadership as a learning assistant.

Osher Lifelong Learning Institute Scholarship

2020

\$500 award. Recognition of academic excellence for GMU students.

George Mason University Distinction Scholarship

2018 - 2022

\$2,000 per year. Merit based scholarship for academically distinguished GMU students.

Dean's List 2018 – 2022

Cumulative GPA above 3.5 at GMU.

REFEREED PUBLICATIONS

First & Second Author

5. **Reefe, M.**, Sexton, R. O., Doan, S. M., *et al.* CLASS Survey Description: Coronal Line Needles in the SDSS Haystack. *arXiv e-prints*, arXiv:2211.11882. arXiv: 2211.11882 [astro-ph.GA] (Nov. 2022).

- 4. Reefe, M., Satyapal, S., Sexton, R. O., et al. CLASS: Coronal Line Activity Spectroscopic Survey. ApJ 936, 140. arXiv: 2208.10532 [astro-ph.GA] (Sept. 2022).
- 3. Reefe, M., Luque, R., Gaidos, E., et al. A Close-in Puffy Neptune with Hidden Friends: The Enigma of TOI 620. AJ 163, 269 (2022).
- 2. Reefe, M., Alfaro, O., Foster, S., et al. Asynchronous object-oriented approach to the automation of the 0.8-meter George Mason University campus telescope in Python. JATIS 8, 027002 (2022).
- 1. Cale, B. L., Reefe, M., Plavchan, P., et al. Diving Beneath the Sea of Stellar Activity: Chromatic Radial Velocities of the Young AU Mic Planetary System. AJ 162, 295 (2021).

Coauthor

- 10. Pfeifle, R. W., Satyapal, S., Ricci, C., et al. inc. Reefe, M. NuSTAR Observes Two Bulgeless Galaxies: No Hard X-ray AGN Detected in NGC 4178 or J0851+3926. arXiv e-prints, arXiv:2211.17271. arXiv: 2211.17271 [astro-ph.GA] (Nov. 2022).
- 9. Yee, S. W., Winn, J. N., Hartman, J. D., et al. inc. Reefe, M., The TESS Grand Unified Hot Jupiter Survey. II. Twenty New Giant Planets. arXiv e-prints, arXiv:2210.15473. arXiv: 2210.15473 [astro-ph.EP] (Oct. 2022).
- 8. Wittrock, J. M., Dreizler, S., Reefe, M., et al. Transit Timing Variations for AU Microscopii b and c. AJ 164, 27 (2022).
- 7. Rodriguez, J. E., Quinn, S. N., Vanderburg, A., et al. inc. Reefe, M., Another Shipment of Six Short-Period Giant Planets from TESS. arXiv e-prints. arXiv: 2205.05709 (2022).
- 6. Gilbert, E. A., Barclay, T., Quintana, E. V., et al. inc. Reefe, M., Flares, Rotation, and Planets of the AU Mic System from TESS Observations. AJ 163, 147 (2022).
- 5. El Mufti, M., Plavchan, P. P., Isaacson, H., et al. inc. Reefe, M., TOI 560: Two Transiting Planets Orbiting a K Dwarf Validated with iSHELL, PFS, and HIRES RVs. The Astronomical Journal 165, 10. https://dx.doi.org/10.3847/1538-3881/ac9834 (Dec. 2022).
- 4. Osborn, A., Armstrong, D. J., Cale, B., et al. inc. Reefe, M., TOI-431/HIP 26013: a super-Earth and a sub-Neptune transiting a bright, early K dwarf, with a third RV planet. MNRAS 507, 2782-2803 (2021).
- 3. Teske, J., Wang, S. X., Wolfgang, A., et al. inc. Reefe, M., The Magellan-TESS Survey. I. Survey Description and Midsurvey Results. ApJS 256, 33 (2021).
- 2. Fukui, A., Korth, J., Livingston, J. H., et al. inc. Reefe, M., TOI-1749: an M dwarf with a Trio of Planets including a Near-resonant Pair. AJ 162, 167 (2021).
- 1. Dreizler, S., Crossfield, I. J. M., Kossakowski, D., et al. inc. Reefe, M., The CARMENES search for exoplanets around M dwarfs. LP 714-47 b (TOI 442.01); populating the Neptune desert. A&A 644, A127 (2020).

CONFERENCES & PRESENTATIONS

240th Meeting of the American Astronomical Soceity

12-17 June 2022

Pasadena, CA

CLASS: Coronal Line Activity in the Sloan Digital Sky Survey [ADS]

TESS Science Conference II

2-6 Aug. 2021

Virtual

A Flexible Python Observatory Automation Framework for the George Mason University Campus Telescope [zenodo]

Poster (Coauthor)

Methods of Data Analysis on TESS Observations [zenodo]

Poster (Coauthor)

Transit Timing Variations for AU Microscopii b & c [zenodo]

GMU College of Science Undergraduate Research Colloquium

22 Apr. 2021

Virtual

Virtual

Automation of TESS Follow-up Observations with the GMU Campus Telescope

237th Meeting of the American Astronomical Society *iPoster*

11-15 Jan. 2021

An Asynchronous Object-Oriented Approach to Automation of the 0.8-meter George Mason University Campus Telescope in Python [ADS]

PROPOSALS Contributor

Gemini Observatory: MAROON-X Instrument, 24+ nights requested2021BKeck Observatory: HIRES Instrument, 5 nights requested2021BNASA IRTF: iSHELL Instrument, 50 nights requested2021BGemini Observatory: MAROON-X Instrument, 24+ nights requested2022A

COMMUNITY OUTREACH

Graduation Speaker

May 2022

GMU College of Science Fairfax, VA Chosen to be the student speaker for the College of Science's Spring 2022 graduation event.

Undergraduate Representative

Jan. 2022

GMU Hiring Committee, for an Astronomy Professor

Fairfax, VA

Attended a mock lecture and research colloquium presented by each candidate, as well as interviews, and provided feedback to the faculty hiring committee from the undergraduate student perspective.

President

July 2021 – Aug. 2022

Spectrum

Fairfax, VA

Planning talks, discussions, fundraisers, and other events, as well as managing website and budgetary concerns and working with the College of Science Faculty to improve diversity at GMU for student-led group Spectrum, which promotes the enhancement of under-represented groups in STEM.

Peer Mentor

Dec. 2020 – Aug. 2022

Spectrum

Fairfax, VA

Providing academic and personal tutoring for students in physics and astronomy at GMU through Spectrum.

SCIENCE OUTREACH

Graduate Student Panelist

Aug. 2022

Aspiring Scientists' Summer Internship Program (ASSIP)

Fairfax, VA

Served on a panel of graduate students for a Career Day event hosted by GMU's ASSIP program, answering high school students' questions about a career in academia.

NSF GRFP Cohort Workshop Panelist

July 2022

GMU Office of Fellowships

Fairfax, VA

Served on a panel of NSF GRFP recipients and reviewers to answer students' questions about the application and review process.

Competition Judge

Oct. 2020

MathCounts

Fairfax, VA

Scored math exams based on the answer key for middle school students participating in the competition.

Research Mentor

Summer 2020, 2021

Aspiring Scientists' Summer Internship Program (ASSIP)

Fairfax, VA

Taught high school interns about the academic research done in our group, and tutored them on how to perform it themselves to synthesize a presentable project by the end of the summer.

COMPUTER SKILLS

Python: Over 3 years of experience working with data analysis, simulations, modeling, and a full-scale automation project of the GMU telescope observations. Packages: Numpy, Numba, Scipy, Astropy, Pandas, Matplotlib, Plotly, Emcee, PyAstronomy, Corner.

MATLAB & Mathematica: 2 years of experience with numerical computations for classes.

Bash / Shell: 2 years of experience in unix terminal environments

Git: Basic source code management with Git and GitHub

Astronomy Programs: AstroImageJ, DS9 **Document Creation**: MT_EX, Vim, Microsoft Office

REFERENCES

Dr. Peter P. Plavchan: George Mason University, Associate Professor, Research advisor.

Dr. Shobita Satyapal: George Mason University, Professor, Research advisor.

Dr. Joseph C. Weingartner: George Mason University, Associate Professor, Academic advisor.