# Rebecca Kyer

☑ rkyer@msu.edu
 • in rebecca-kyer-620457153
 ⑤ 0009-0006-2411-5162
 • ⑦ rkyer

## **Education**

MICHIGAN STATE UNIVERSITY
Ph.D. Candidate, Astrophysics and Astronomy

M.S., Astrophysics and Astronomy

Nov 2024

UNIVERSITY OF WASHINGTON
B.S., Physics and Astronomy

Astronomy Departmental Honors

East Lansing, MI

Aug 2022 – present

Nov 2024

Seattle, WA

Jun 2021

#### **Publications**

# Refereed

- 4. "Multiwavelength Evidence for Two New Candidate Transitional Millisecond Pulsars in the Sub-luminous Disk State: 4FGL J0639.1–8009 and 4FGL J1824.2+1231." **Kyer, R.**, Roy, S., Strader, J., et al. 2025, submitted to ApJ
- 3. "A survey for radio emission from white dwarfs in the VLA Sky Survey." Pelisoli, I., Chomiuk, L., Strader, J., et al. (incl. **Kyer, R.**) 2024, MNRAS, 531, 1805
- 2. "Monitoring the X-ray variability of bright X-ray sources in M33." **Kyer, R.**, Albrecht, S., Williams, Benjamin F., et al. 2024, ApJ, 961, 168
- 1. "Revisiting the classics: on the evolutionary origin of the 'Fe II' and 'He/N' spectral classes of novae." Aydi, E., Chomiuk, L., Strader, J. et al. (incl. **Kyer, R.**) 2024, MNRAS, 527, 9303

## Non-refereed.....

Transient Name Server Classification Report No. 2024-2571, classification of SN 2024pxg as a SN II. Bostroem, K. A., **Kyer, R.**, Strader, J. et al. 2024

Various classification reports in The Astronomer's Telegram (No. 16583, 16440, 16294)

## **Telescope Time**

XMM-Newton AO-24 proposal ID 096163, 57 ksec, Scientific PI	2025
Swift Target of Opportunity ID 21032, 8.5 ksec, PI	Aug 2024
Swift Target of Opportunity ID 20572, 3.8 ksec, PI	June 2024
100+ hours remote observing with the 4.1-m SOAR telescope (Chile)	2023–present

#### **Research Presentations**

ESAC XMM-Newton Science Workshop Poster (Madrid, Spain)	June 2024
Compact Objects in Michigan and Ontario Contributed Talk (Dearborn, MI)	May 2024

# Research Advising Experience

Subhroja Roy (MSU)

May 2024-present

## **Technical Skills**

Optical photometry and single slit spectroscopy acquisition, reduction and analysis; X-ray reduction and analysis; working with large multiwavelength archival and survey datasets.

Software: Python, IRAF, SAOImage DS9, CIAO, xspec, pimms

## **Teaching Experience**

Teaching Assistant AST 208: Planets and Telescopes (1 section; 30 students; MSU) *Jan–May* 2024

Teaching Assistant ISP 205L: Visions of the Universe (6 sections; 400 students; MSU) Aug 2022–Dec 2023

Instructor GEN ST 199: Astronomy First-year Interest Group (1 section; 30 students; UW)

Sep-Dec 2020

## **Outreach Activities**

Letters to a Pre-Scientist Penpal	Oct 2024–present
Astronomy on Tap Speaker (Lansing, MI)	Nov 2023
Campus Observatory Public Night Volunteer (East Lansing, MI)	Aug 2022–present

## **Professional Service**

NASA AXIS CO/SNR Working Group Member	Dec 2024–present
Astronomy Seminar Host	Oct 2024
P-A Research Experiences for Drew Scholars Junior Director	Apr 2024–present
Faculty Search Committee Graduate Student Representative	Feb 2024
Stellar Mentorship Program Coordinator and Peer Mentor	Aug 2023–present
Astro Coffee Journal Club Organizer	Jun 2023–present

## **Awards and Honors**

Honorable Mention, NSF Graduate Research Fellowship	Apr 2024
<b>Graduate Teaching Assistant Award</b> , MSU Department of Physics and Astronomy	,
	Apr 2023
Harlo Mervyn Mork Excellence in Teaching Award, MSU College of Natural Science	
-	2023