Marissa N. Perry

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RESEARCH INTERESTS

I am interested in the evolution of galaxies over cosmic time, leveraging large spectroscopic and imaging surveys as well as statistical and machine learning approaches to data analysis.

EDUCATION

The University of Texas at Austin

Aug. 2021—Present

Degree: B.S. Astronomy (Honors)

Certificate: Programming and Computation: ML, Data Analytics, Visualization

APPOINTMENTS

Research Assistant, UT Austin Dept. of Astronomy

Jan. 2023—Present

Advisor: Prof. Steven Finkelstein

NSF REU Intern, MIT Haystack Observatory

June 2023—Aug. 2023

Advisor: Dr. Jens Kauffmann

Freshman Research Initiative, UT Austin Dept. of Astronomy

Jan. 2022—Dec. 2022

Advisor: Prof. Michael Montgomery

PUBLICATIONS

Refereed

1. [in preparation]: <u>Perry, Marissa N.</u>, Finkelstein, S. L., Taylor, A. J., Chavez Ortiz, O. A., and Leung, G. C. K., *Investigating the Evolution of Bursty Star Formation with JWST*, ApJ Submitted by June 2025

Non-refereed

1. Perry, Marissa N., Sheen, D., and Kauffmann, J. 2024, The Foundations of Multi-Line Molecular Cloud Population Synthesis, Research Notes of the AAS, 8, 300, doi: 10.3847/2515-5172/ad9b2d

Marissa N. Perry Page 1/6

HONORS AND AWARDS

College of Natural Sciences Dean's Honored Graduate (awarded to ~1% of graduates)	2025
Astronomy Departmental Honors, UT Austin	2025
University Honors, UT Austin	2021-2024
Department of Astronomy Summer Undergraduate Research Stipend, UT Austin (\$2,500)	2024
NSF REU Fellowship, MIT Haystack Observatory (\$6,000)	2023
Freshman Research Initiative Summer Fellowship, UT Austin (\$2,000)	2022

RESEARCH EXPERIENCE (1 NSF REU, 2 Other Research Assistantships)

Bursty Star Formation in the Early Universe

Jan. 2024—Present

Dept. of Astronomy, The University of Texas at Austin

Advisor: Prof. Steven Finkelstein

- This work aims to identify at what point in the Universe's history galaxies were dominated by bursty star formation.
- I am using large-scale JWST surveys—such as CEERS and RUBIES—to obtain spectral and imaging data for a sample of ~350 high-redshift (1 < z < 7) galaxies and analyzing the timescale of their star formation events. This involves using two star formation rate (SFR) indicators: Balmer and UV continuum emission, which are sensitive to different star-forming timescales. The ratio of these SFR indicators serves as a proxy for galaxy burstiness.

High-Redshift Galaxy Catalog Cleaning with ML

Jan. 2023—Dec. 2023

Dept. of Astronomy, The University of Texas at Austin

Advisor: Prof. Steven Finkelstein

- This work was included in JWST Cycle 3 and Cycle 4 Proposals (PI: Prof. Finkelstein)
- <u>Background</u>: develop an automated method for cleaning catalogs of high-redshift galaxies using public JWST NIRCam imaging data. Catalogs contain spurious (e.g., non-astrophysical) sources—such as bad pixels on the NIRCam detector or contamination from nearby stars—that typically require visual inspection to ensure a clean galaxy sample.
- Method 1: Used the t-Distributed Stochastic Neighbor Embedding algorithm to simplify the images
 while preserving important patterns and applied a clustering algorithm to group similar sources. This
 method significantly reduced the amount of data one would visually inspect by automatically flagging
 spurious sources.
- Method 2: Built a convolutional neural network (CNN) binary image classifier. Given a sample of galaxy images, the CNN is able to isolate and remove spurious sources, allowing for a quicker sample selection process.

Marissa N. Perry Page 2/6

The Foundations of Multi-Line Molecular Cloud Population Synthesis

June 2023—Aug. 2023

MIT Haystack Observatory - NSF REU

Advisor: Dr. Jens Kauffmann

 Wrote Markov Chain Monte Carlo (MCMC)-based Python programs to theoretically observe unresolved molecular clouds in extragalactic systems. In the future, these investigations point us in the direction of overcoming the resolution gap between local and extragalactic environments in radio astronomy.

Chemical Cartography of the Milky Way Galaxy

Jan. 2022—Dec. 2022

Dept. of Astronomy, The University of Texas at Austin

Advisors: Prof. Michael Montgomery and Prof. Keith Hawkins

• Tested recent findings of an apparent spiral structure in the chemical composition of stars in the Milky Way Galaxy (Poggio+2022; Hawkins+2023). These studies had shown a strong correlation between the galaxy's spiral structure and the chemical pattern observed in stars within the galaxy using data from the Gaia Data Release 3. However, this correlation was not found with data from the LAMOST survey. We further tested these findings using data from the APOGEE survey but similarly found no significant correlation.

Classifying White Dwarf Stars

June. 2022—Aug. 2022

Dept. of Astronomy, The University of Texas at Austin

Advisor: Prof. Michael Montgomery

• Analyzed white dwarf stars from the Gaia Data Release 3, compared their spectra to corresponding SDSS spectra, identified their surface composition, observed crystallizing white dwarfs, and discussed the potential ages and binary origin of targets within the instability strip.

POSTERS AND TALKS (3 Talks, 2 AAS Meeting Posters, 7 Other Posters)

Cosmic Frontier Center Conference 2025 | Austin, TX

[Talk]: <u>Perry, Marissa N</u>., Finkelstein, S. L., Taylor, A. J., Chavez Ortiz, O. A., and Leung, G. C. K. (May. 2025), The Burstiness of Star Formation: The $H\alpha$ -to-UV Ratio in Galaxies at z=1-7

UNDERGRADUATE RESEARCH FORUM 2025 | UT Austin, College of Natural Sciences

[Poster]: Perry, Marissa N., Finkelstein, S. L., Taylor, A. J., and Chavez Ortiz, O. A.(Apr. 2024), The Burstiness of Star Formation: The $H\alpha$ -to-UV Ratio in Galaxies at z=1-7

245TH MEETING OF THE AMERICAN ASTRONOMICAL SOCIETY | National Harbor, MD

[iPoster]: Perry, Marissa N., Finkelstein, S. L., Taylor, A. J., Chavez Ortiz, O. A., and Leung, G. C. K. (Jan. 2025), Investigating the Evolution of Bursty Star Formation with JWST

Marissa N. Perry Page 3/6

UNDERGRADUATE RESEARCH FORUM 2024 | UT Austin, College of Natural Sciences

[Poster]: <u>Perry, Marissa N.</u>, Finkelstein, S. L., Taylor, A. J., Chavez Ortiz, O. A., and Leung, G. C. K., (Apr. 2024), *Measuring Bursty Star Formation with JWST CEERS*

243RD MEETING OF THE AMERICAN ASTRONOMICAL SOCIETY | New Orleans, LA

[iPoster]: Perry, Marissa N. and Kauffmann, J. (Jan. 2024), The Foundations of Multi-Line Molecular Cloud Population Synthesis

FRANK N. BASH SYMPOSIUM 2023 | UT Austin, Dept. of Astronomy

[Poster]: Perry, Marissa N., Chatur, L., and Thakurdesai, U. (Oct. 2023), Spurious Source Rejection Algorithms for Galaxies from JWST

GALAXY EVOLUTION VERTICALLY INTEGRATED PROJ. MEETING | UT Austin, Dept. of Astronomy [Talk]: Perry, Marissa N. (Dec. 2023), Measuring Bursty Star Formation with JWST CEERS

REU SYMPOSIUM 2023 | MIT Haystack Observatory, Westford, MA

[Talk]: Perry, Marissa N. and Kauffmann, J. (Aug. 2023), The Foundations of Multi-Line Molecular Cloud Population Synthesis

NORTHEAST STAR AND PLANET FORMATION MEETING 2023 | CfA, Cambridge, MA

[Poster]: <u>Perry, Marissa N.</u>, Chatur, L., and Thakurdesai, U. (June 2023), Spurious Source Rejection Algorithms for Galaxies from JWST

UNDERGRADUATE RESEARCH FORUM 2023 | UT Austin, College of Natural Sciences

[Poster]: Perry, Marissa N., Chatur, L., and Thakurdesai, U. (Apr. 2023), Gaussian Mixture Clustering Algorithm to Inspect z = 6-8 Galaxies from JWST CEERS

FRESHMAN RESEARCH INITIATIVE PRESENTATION | UT Austin, Dept. of Astronomy

[Poster]: Perry, Marissa N., Thakurdesai, U., Navarrete, C., and Keating, P. (Dec. 2022), Chemical Cartography of the Milky Way Galaxy

FRESHMAN RESEARCH INITIATIVE PRESENTATION | UT Austin, Dept. of Astronomy

[Poster]: Perry, Marissa N., Chatur, L., Navarrete, C., Shaji, R., and Thakurdesai, U. (Sept. 2022), White Dwarfs Research - Gaia

Marissa N. Perry Page 4/6

OUTREACH, LEADERSHIP, AND WORK EXPERIENCE

McDonald Observatory Outreach

March 2022

[volunteered] Dept. of Astronomy, UT Austin

• Engaged with the public at the observatory's visitor center star party—an event which draws visitors from around the world to view the darkest skies in North America—by operating the center's dobsonian telescopes and inviting visitors to ask questions about famous astronomical objects.

Women in Natural Sciences (WINS) Program

Aug. 2021—May 2022

[member] College of Natural Sciences, UT Austin

• Selected as part of a cohort of first-year undergraduate women encouraged to pursue research, provided with peer mentoring, and supported in fostering a strong sense of community in STEM.

Research Group Leadership Positions

Jan. 2024—Present

[volunteered] Galaxy Evolution Vertically Integrated Project (GEVIP) research group, UT Austin

- Paper leader: reviewed recent astrophysical publications on arXiv, identified those most relevant to our research group's focus, and facilitated discussions around them.
- Senior leader: held weekly office hours to mentor my peers with their ongoing research projects.

Freshman Research Initiative (FRI) Mentor

Jan. 2023—Present

[paid] Dept. of Astronomy, UT Austin Supervisor: Prof. Michael Montgomery

• The FRI program at UT Austin is the largest undergraduate research program in the nation. I have worked directly with 70+ first-year students, assisting them through coding lab assignments and astronomy-based research projects.

Physics Demonstration Lab

Jan. 2022—Dec. 2023

[paid] Dept. of Physics, UT Austin

Supervisor: Dr. Aida Torabi

- Set up, tested, and delivered physics demonstrations to faculty.
- Assisted in designing new demonstrations and upgrading outdated demonstrations.
- Maintained the demo lab website using HTML.

LAITS: Classroom Support Technician Assistant

Jan. 2022—May 2023

[paid] Dept. of Liberal Arts, UT Austin

Supervisor: Jacob Reynolds

- Checked functionality of classroom technology across campus.
- Responded to customer support calls.

Marissa N. Perry Page 5/6

SKILLS

Programming: Python, R, LaTeX (Overleaf), Data Visualization (Pandas, Matplotlib, Seaborn),

Machine Learning (scikit-learn, TensorFlow, Keras), Numerical Optimization (SciPy),

Probabilistic Programming (emcee, PyMC), Databases (SQL, NoSQL)

Languages: English (native), ASL (intermediate)

Marissa N. Perry Page 6/6