Kaila Ronayne

⊠kaila_ronayne@tamu.edu

RESEARCH INTERESTS

Observational astronomy, high z universe, galaxy-formation, galaxy cluster, protoclusters, star formation, star formation history, galaxy evolution, active galactic nuclei (AGN), polycyclic aromatic hydrocarbons (PAHs)

EDUCATION

PhD Astronomy Expected Graduation: Aug-2028

Astrostatistics Track

Texas A&M University, College Station, TX

Advisor: Casey Papovich

M.S. Astronomy Expected Graduation: May-2025

Texas A&M University, College Station, TX

Advisor: Casey Papovich

B.S. Aerospace Engineering Graduated: Dec-2021

Minors in Astrophysics and Mathematics

Texas A&M University, College Station, TX

RESEARCH APPOINTMENTS

Graduate Student Jan 2022 - Present

Texas A&M University

Department of Physics and Astronomy

Advisor: Casey Papovich

Assistant Researcher Aug 2020 - Dec 2021

Texas A&M University

Department of Physics and Astronomy Advisors: Casey Papovich and Guang Yang

Assistant Researcher May 2018 - May 2019

Texas A&M University

Department of Aerospace Engineering

Research Group: SpaceCRAFT Advisor: Gregory E. Chamitoff

Internships

Airworthiness Intern

May 2021 - Dec 2021

GPA: 3.2

Lockheed Martin, Fort Worth, TX

• Used software skills to optimize current data analysis methods. Aim was to improve previous methods of data processing to increase efficiency of work on the airworthiness team, as well as the chief engineers office.

PUBLICATIONS

First Author

• CEERS: 7.7 μm PAH Star Formation Rate Calibration with JWST MIRI; Ronayne et al. 2024

Co-Author

- CEERS: Spatially Resolved UV and mid-IR Star Formation in Galaxies at 0.2 < z < 2.5 The Picture from the Hubble and James Webb Space Telescopes; Shen et al. 2023
- CEERS: Increasing Scatter along the Star-Forming Main Sequence Indicates Early Galaxies Form in Bursts; Cole et al. 2023

Contributing Author

- A Long Time Ago in a Galaxy Far, Far Away: A Candidate z \sim 14 Galaxy in Early JWST CEERS Imaging; Finkelstein et al. 2022
- A dusty starburst masquerading as an ultra-high redshift galaxy in JWST CEERS observations; Zavala et al 2022

Honors and Awards

Avilés-Johnson Doctoral Fellowship Awarded \$184,733 NASA/ Texas Space Grant Consortium Fellowship Awarded \$5,000 Graduate Student Research and Presentation Travel Award Feb.2025

AWARDED TIME/ARCHIVAL FUNDING

(CO-I) JWST Cy3 AR-5075

Unveiling the Morphological Evolution of Galaxies in Protoclusters: Insights from JWST Imaging

(CO-I) JWST Cy2 GO-3794

MEGA Mass Assembly at Cosmic Noon: MIRI EGS Galaxy and AGN Survey

CERTIFICATIONS

Awarded \$1,000

An Introduction to Evidence-Based Undergraduate STEM Teaching Certification of Completion (Certification Link) Apr.2024

Presentations

Talks	
• Texas A&M Astro-symposium	Aug . -2022
• Astronomy on Tap - Bryan College Station (AoT BCS)	$\operatorname{Oct.} olimits -2022$
• CEERS Team Meeting	May-2023
• Texas A&M Astro-symposium	$\mathrm{Aug.}2023$
• Astronomy on Tap - Bryan College Station (AoT BCS)	Feb2024
• STSci Spring Symposium	$\mathrm{Apr.}2024$
• CEERS Team Meeting	May-2024
• Brazos Valley Atronomy Club	$\rm June-2024$
• Texas A&M Astro-symposium	Aug2024
• (Invited) TAMU Department of Atmospheric Sciences Seminar Series	Sept2024
Posters	
• Bashfest Symposium at University of Texas at Austin	Oct2023
• American Astronomical Society (AAS) 243rd meeting	Jan2024
• STSci Spring Symposium	Apr2024
• Crisol 2025: Galaxy Origins in the JWST Era	May-2025

Collaborations

Cosmic Evolution Early Release Science (CEERS) Survey
JWST/MIRI EGS Galaxy and AGN (MEGA) Survey
Whirpool Treasury
Charting Cluster Construction with VUDS and ORELSE (C3VO) Survey

Leadership

MAGIC* Coordinator Astronomy on Tap - Bryan College Station - Treasurer	Aug.2023–Nov.2024 Aug.2022–Nov.2024
MENTORSHIP/OUTREACH	
MAGIC* Graduate Student Mentor	Aug. 2022–Nov. 2024

TEACHING

Adopt-a-Physicist[†]

Teaching Assistant

• INTRO GALAXIES AND COSMOLOGY

Spring 2022

• OVERVIEW OF MODERN ASTRONOMY

Fall 2022–Spring 2023

• STARS AND EXTRASOLAR PLANETS

Fall 2023

Oct.2024-

Programming

Fluent: Python, LaTex, Linux, Unix

Experience: MATLAB, Robot C, Visual Basic for Applications (VBA), bash, R, HTML, Image Reduction and Analysis Facility (IRAF)

^{*}Mentoring And Advising Graduates In An Inclusive Community (MAGIC)

 $^{^{\}dagger} \mathrm{See}$ more about Adopt-a-Physicist