# Caprice L. Phillips

### Curriculum Vitae

The Ohio State University Department of Astronomy 140 W. 18th Ave McPherson Laboratory 4029 Columbus, OH, 43210

Email: phillips.1622@buckeyemail.osu.edu

Website: capricephillips.github.io

## Research Interests

brown dwarf and exoplanet atmosphere detection and characterization, planetary formation, and habitability

## EDUCATION

### The Ohio State University

Columbus, OH

Ph.D. Astronomy

Expected 2025

- Graduate Certificate In College Education and University Teaching (In Progress)

M.S. Astronomy

March 2022

#### The University of Texas at Austin

M.A. Astronomy

Austin, TX

May 2019

Thesis Title: 2M0443+3723 B: A Young Companion at the Substellar Boundary with Potential Membership in the  $\beta$  Pictoris Moving Group

### University of Arkansas at Little Rock

B.S. Physics; Minor: Mathematics

Little Rock, AR

December 2015

## Research Positions

### Graduate Student Researcher & Visiting Scientist, Advisor: Dr. Jackie Faherty

The Ohio State University & American Museum of Natural History

2022-present

- Using Brewster to robustly decouple temperature, gravity, composition, and cloud properties for planetary mass brown dwarfs
- Exploring atmospheric properties of substellar companions to probe planetary formation mechanisms

### Graduate Student Researcher, Advisor: Dr. Ji Wang

Columbus, OH

Department of Astronomy, The Ohio State University

2021–Present

o Investigating whether biosignatures on temperate gas dwarfs/terrestrial-like planets are detectable with the upcoming Twinkle space mission  $\circ$  Determining suitable targets for observations for  $Twinkle \circ Exploring$  properties of clouds and/or hazes on Sub-Neptunes and how they change with temperature

### Graduate Student Researcher, Advisor: Dr. Ji Wang

Columbus, OH

Department of Astronomy, The Ohio State University

2019-2021

o Investigated whether biosignatures on gas dwarfs are detectable with the MIRI, NIRSpec, and NIRISS instruments on the upcoming JWST mission

### Graduate Student Researcher, Advisor: Dr. Brendan Bowler

Department of Astronomy, The University of Texas at Austin

Austin, TX 2017–2019

 $\circ$  Characterized the physical and empirical properties of a candidate benchmark brown dwarf companion in the  $\beta$  Pictoris Moving Group

### Undergraduate Student Researcher, Advisor: Dr. Tony Hall

Little Rock, AR

Department of Physics & Astronomy, The University of Arkansas at Little Rock

2014-2015

• Performed a comparative study of meteorites & unknown samples for composition determination using Raman spectroscopy, petrography, and a chemical test for nickel

### Undergraduate Student Researcher, Advisor: Dr. Alois Adams

Little Rock, AR

Department of Physics & Astronomy, The University of Arkansas at Little Rock

2014

o Investigated the probability of intelligent observers on confirmed exoplanets identifying Earth as a confirmed exoplanet through the transit method of detection

## Grants & Distinctions

o Sigma Xi Grant-In-Aid of Research (\$3426)	2022
o AAS FAMOUS Travel Grant (\$1000)	2022
o OSU College of Arts & Sciences, ASC Graduate Student Success Grant (\$2500)	2021
o Two Sigma Diversity PhD Research Grant (\$2000)	2021
o Inclusive Graduate Education Network Travel Award	2019

## Awards & Honors

2021
2021
2021
2021
2020
2018
2016
2016
2016
2014-2016
2014-2015
2012-2014
2013

## Observing Experience

Keck II, NIRC2, LGS, Mauna Kea Observatory, (P.I. B. Bowler)	1 night
LBT, MODS/LBC, Mount Graham International Observatory, (Queue Observing)	8 nights

## Refereed Publications

**Phillips, C.**, Wang, Ji., Kendrew, S., Greene, T., Hu, R., Valenti, J., Panero., W, Schulze, J, 2021, The Astrophysical Journal, 923,144, *Detecting Biosignatures in the Atmospheres of Gas Dwarfs Planets with the James Webb Space Telescope* 

**Phillips, C.**, Bowler, B., Mace, G., Liu, M., Sokal., K, 2020, The Astrophysical Journal, 896, 173, 2MASS J04435686+3723033 B: A Young Companion at the Substellar Boundary with Potential Membership in the  $\beta$  Pictoris Moving Group

# Non-refereed Publications

**Phillips, C.**, Wang, Ji., Edwards, B, Gaudi, S, Exploring the Lower Boundary of the Radius Valley with Twinkle: Studying Atmospheric Composition and Detecting Biosignatures of a Terrestrial-like planet LTT 1445 Ab, in prep

# Seminars & Colloquia

NASA GSFC Exoplanet Seminar Series (virtual)	June 2022
University of Delaware Astro Seminar (virtual)	May 2022
CCA Astronomical Data Meeting (New York City, New York)	March 2022
University of Kansas Astronomy and Space Physics Seminar (virtual)	January 2022
STScI Exoplanet, Star, and Planet Formation Seminar Series (virtual)	January 2022
The Pennsylvania State University CEHW Astronomy Seminar (virtual)	November 2021
National Society of Black Physicists Innovate Seminar Series (virtual)	September 2021
American Physical Society: "Quarks to Cosmos" (virtual)	April 2021
NASA JPL Exoplanet Seminar (virtual)	March 2021
Exoplanet Explorers (ExoExplorers) Science Series (virtual)	February 2021
College of Charleston, Department of Physics and Astronomy Colloquium (virtual)	October 2020

## Conference Research Talks

Detectability of Biosignatures in Temperate Gas Dwarfs with Twinkle (contributed talk), *Twinkle and the Next Generation of Exoplanet Scientists Conference*, September 2021

Detecting Biosignatures in the Atmospheres of Gas Dwarf Planets with the James Webb Space Telescope (contributed talk), *AbGradCon*, September 2021

Constraining Detection Limits for Potential Biosignatures in super-Earth Atmospheres with JWST (contributed talk), *ExoPAG 23*, January 2021, virtual due to COVID-19

Detecting Biosignatures in the Atmospheres of Gas Dwarf Planets with the James Webb Space Telescope (contributed talk), *Bay Area Exoplanet Meeting*, June 2021, virtual due to COVID-19

Constraining Detection Limits for Potential Biosignatures in super-Earth Atmospheres with JWST (contributed talk), *National Society of Black Physicists*, November 2020, virtual due to COVID-19 2M0443+3723 B: A Young Companion at the Substellar Boundary with Potential Membership in the  $\beta$ 

Pictoris Moving Group (contributed talk), *National Society of Black Physicists*, November 2019, Providence, RI

Detecting Biosignatures in the Atmospheres of Gas Dwarf Planets with the James Webb Space Telescope, Edward F. Hayes Graduate Research Forum, April 2021

Can We Detect Ammonia in the Atmospheres of super-Earths with the James Webb Space Telescope?, *Black In Physics 3MT Competition*, October 2020

## Research Posters

**Phillips, C**, Wang, J, Edwards, B, Gaudi, S, Characterizing Temperate Gas Dwarfs with Twinkle, American Astronomical Society Meeting Abstracts (poster), January 2022 - **Cancelled due to COVID-19** 

Detecting Biosignatures in the Atmospheres of Gas Dwarf Planets with the James Webb Space Telescope, *BlackInX Conference* (poster), July 2021

**Phillips, C.**, Bowler, B., Liu, Michael C., Mace, Gregory N., Sokal, Kimberly, American Astronomical Society Meeting Abstracts (poster), 231, 349.04

Martinez, R, Bozek, B, Drew, P, Manning, S, **Phillips, C**, Equity & Inclusivity Efforts of the Department of Astronomy at The University of Texas at Austin, *Women in Astronomy IV Conference* (poster), July 2017, Austin, TX

## DEI & Outreach Conference Contributions

The ExoExplorers: Early-Career Perspectives on the Intersection of Exoplanet Science and DEI in Astronomy, American Astronomical Society 239<sup>th</sup> Meeting (*special session*), Salt Lake City, Utah, January 2022 - Cancelled due to COVID-19

## TEACHING APPOINTMENTS

### Academic Facilitator, URSA Program

Columbus, OH

Polaris Program, The Ohio State University

March - August 2021

 $\circ$  Created and implemented physics and astronomy curriculum, along with teaching and leading discussions during daily courses focused on exoplanets for incoming underrepresented first-year undergraduates to OSU

### Teaching Assistant, ASTR 1141, "Life in the Universe"

Columbus, OH

Department of Astronomy, The Ohio State University

Fall 2020 & Spring 2021

- o Graduate TA for undergraduate course with focus on astrobiology and nature of life in the universe
- Teaching Assistant, ASTR 3350, "Astronomical Observation and Data Analysis" Columbus, OH

  Department of Astronomy, The Ohio State University

  Fall 2020
  - o Graduate TA for undergraduate course with focus on modern astronomy with contemporary data analysis methods implemented in the Python programming language

### Teaching Assistant, ASTR 309N, "Lives and Deaths of Stars"

Austin, TX

Department of Astronomy, The University of Texas at Austin

Spring 2019

 $\circ$  Graduate TA for undergraduate course on supernovas, white dwarfs, neutron stars, and black holes

### Teaching Assistant, ASTR 321, "The Future of Humanity"

Austin, TX

Department of Astronomy, The University of Texas at Austin

Spring & Fall 2018

o Graduate TA for upper-division undergraduate writing astronomy course based on technological advancement. Graded and provided constructive feedback on written assignments

### Teaching Assistant, ASTR 309C, "Birth of Stars & Planets"

Austin, TX

Department of Astronomy, The University of Texas at Austin

Fall 2017

o Graduate TA for undergraduate astronomy course focused on star & planet formation

## Advising & Mentoring

### The SciAccess Zenith Mentorship Program

Columbus, OH

Informal graduate student mentor for high school student in Space Science Mentoring Program

Fall 2020

#### TAURUS Summer Research Program

Austin, TX

Informal graduate student mentor and developed imposter syndrome graduate student panel seminar

2017-2018

# Professional Service

Invited panelist for talk on social media

I ROFESSIONAL DERVICE	
National Science Foundation  Steering committee for Joint Network for Informal Physics Education and Research	2021-Present
BlackInAstro	Virtual
Lead organizer of BlackInAstro	2020-Present
Black In Physics	Virtual
	t - October 2021
Executive Secretary  NASA UVOIR: SubO-Exoplanet Panel	2021
The Ohio State University Department of Astronomy Diversity Committee  Graduate student representative	Columbus, OH 2019-Present
Press/Media Coverage	
AAS NOVA: Atmospheres of Small Planets Through a Big Telescope (Link)	2022
Astrobites: Atmospheres of Small Planets Through a Big Telescope (Link)	2021
Popular Science Magazine Interview (Link)	2021
Exploring Potential Biosignatures with Twinkle (Link) Twinkle' catellite to care for potentially habitable worlde (Link)	$2021 \\ 2021$
Twinkle' satellite to scan for potentially habitable worlds (Link) Scientists May Detect Signs of Extraterrestrial Life in the Next 5 to 10 Years (Link)	$\frac{2021}{2021}$
Astrobites: #BlackInAstro Experiences - Caprice Phillips (Link)	2021
Invited Outreach	
Friends of Ohio State Astronomy and Astrophysics (FOSAA) event "Detecting Potential Biosignatures in the Atmospheres of Gas Dwarfs with JWST"	Virtual <i>October 2021</i>
Columbus School for Girls Invited speaker at the Columbus School for Girls	Virtual <i>April 2021</i>
The Big Fib Podcast	Virtual
Invited guest on podcast featuring stars & planets	$June\ 2021$
	Columbus,OH
Invited Guest for YouTube series	June 2021
Dear Grad Student Podcast Invited guest on podcast discussing graduate school general experiences	Virtual September 2020
Space Draft: Tucson's Flavor of Astronomy on Tap	Virtual
Invited speaker: Virtual public talk: "Super-Earths to Brown Dwarfs: Mysterious In-between Object	
Making Space for All Webinar Series	Virtual
Invited for talk on exoplanets and habitability for inclusive and accessible astronomy webinar series	s May 2020
Movement Consulting Invited speaker for discussion of unspoken rules of academia	Virtual July 2020
Invited Panels	
American Geological Union	Virtual
Invited panelist for exoplanet science with JWST	October 2021
APS Public Engagement Webinar Series	Virtual

July 2021

Committee on the Status of Minorities in Astronomy AAS Panel Virtual Panelist for Anti-Blackness in Astronomy	Columbus,OH January 2021
• BlackInPhysics Panel • Virtual panelist for undergraduate discussion: "How to be a Successful Student"	Columbus, OH October 2020
• Women in Space Panel • Live Q&A about astronomy careers for elementary, middle and high school students	Virtual September 2020
Selected Outreach	
Black In Astro Undergraduate Research Competition  Co-organized & moderated undergraduate research competition	Virtual November 2021
StriveHigher Inc Women's Herstory month: meet an astrophysicist and astronomer	Virtual <i>March 2021</i>
Girls in STEM Program: Sponsored by the Museum of Discovery  Presented a mentoring talk with girls aged 12-15	Virtual <i>March 2021</i>
• Q&A Session with JWST • Instagram outreach for James Webb Space Telescope	Virtual February 2021
• Westview High School • Discussed with high school physics class about astronomy career	Virtual February 2021
The Women+ of Color Project  Volunteer statement of purpose reading / feedback for program attendees	Virtual <i>October 2020</i>
American Astronomical Society Journal Author Series  Discussion of paper published by the American Astronomical Society Journals	Virtual September 2020
The Columbus Astronomical Society  Presented a virtual talk with graduate students on the history of women in astronomy	Virtual <i>March 2020</i>
Sequoia and Kings Canyon National Park  Designed evening program on natural skies & pop-up activities on natural skies & natural sounds	Mineral King, CA Summer 2019
• UT Austin College of Natural Sciences • Presented a poster on Black Women in Astronomy for the Black Excellence in STEM Festival	Austin, TX 2019
Capital of Texas Undergraduate Research Conference Graduate student judge	Austin, TX 2018
Professional Societies	
American Astronomical Society National Society of Black Physicists	Junior Member Full Member