## Caprice L. Phillips

#### Curriculum Vitae

The Ohio State University Department of Astronomy 140 W. 18th Ave McPherson Laboratory 4036 Columbus, OH, 43210 Email: phillips.1622@buckeyemail.osu.edu

Website: capricephillips.github.io

### RESEARCH INTERESTS

brown dwarf and exoplanet atmosphere detection and characterization, habitability, and substellar evolution

### **EDUCATION**

#### The Ohio State University

Columbus, OH

Ph.D. Astronomy

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

Expected 2024

#### The University of Texas at Austin

Austin, TX

May 2019

M.A. Astronomy

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

Little Rock, AR

B.S. Physics; Minor: Mathematics

December 2015

### RESEARCH EXPERIENCE

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

Columbus, OH

Department of Astronomy, The Ohio State University

2019-Present

 $\circ$  Investigating whether biosignatures on gas dwarfs are detectable on the upcoming  $JWST\ \&\ Twinkle$  missions

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

Austin, TX

Department of Astronomy, The University of Texas at Austin

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

### AWARDS, GRANTS AND HONORS

| o 2 <sup>nd</sup> place BlackInX Interdisciplinary Twitter Research Poster Competition          | 2021      |
|---|-----------|
| o OSU College of Arts & Sciences, ASC Student Success Grant (\$2500)                            | 2021      |
| o Hayes Graduate Research Forum Mathematical and Physical Sciences -Third Place (OSU)           | 2021      |
| o Two Sigma Diversity PhD Research Grant (\$2000)   | 2021      |
| o Hayes Graduate Research Forum Selected Participant (OSU)                                      | 2021      |
| o Two Sigma Diversity PhD Fellowship Finalist   | 2021      |
| • ExoExplorers Program (ExoPAG Executive Committee/NASA Exoplanet Exploration Program)          | 2021      |
| o 3 <sup>rd</sup> place BlackInPhysics 3MT competition  | 2020      |
| o Inclusive Graduate Education Network Travel Award   | 2019      |
| <ul> <li>LSSTC Data Science Fellowship (Large Synoptic Survey Telescope Corporation)</li> </ul> | 2018      |
| o Dean's Strategic Fellowship (UT Austin)   | 2016      |
| o Astronomy Graduate Excellence Fellowship (UT Austin)  | 2016      |
| o Outstanding Senior Award (McNair Scholars Program)  | 2016      |
| o Ronald E. McNair Scholars Program (UALR)  | 2014-2016 |
| o College of Arts, Letters, and Sciences Ambassador (UALR)                                      | 2014-2015 |
| o Friday Fellows Scholarship Program for Leadership and Service (UALR)                          | 2012-2014 |
| o Shepherd Poverty Studies Intern (UALR)  | 2013      |
| o Just Communities of Arkansas Leadership for Social Justice Program (UALR)                     | 2011      |
|   |           |

## **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., Green, T., Hu, R., Valenti, J., Panero, W, Schulze, J, *Detecting Biosignatures in the Atmospheres of Gas Dwarfs Planets with the James Webb Space Telescope, accepted to ApJ*, arXiv:2109.12132

**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

### Invited Talks, Seminars & Colloquia

| STScI Exoplanet, Star, and Planet Formation Seminar Series (virtual)                    | January 2022   |
|---|----------------|
| The American Astronomical Society 239th Meeting (special session, Salt Lake City, Utah) | January 2022   |
| The Pennsylvania State University CEHW Astronomy Seminar (virtual)                      | November 2021  |
| National Society of Black Physicists Innovate Seminar Series ( <i>virtual</i> )         | September 2021 |
| American Physical Society: "Quarks to Cosmos" (virtual)                                 | April 2021     |
| NASA JPL Exoplanet Seminar ( <i>virtual</i> )   | March 2021     |
| Exoplanet Explorers (ExoExplorers) Science Series (virtual)                             | February 2021  |
| College of Charleston, Department of Physics and Astronomy Colloquium (virtual)         | October 2020   |

### **PRESENTATIONS**

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

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

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

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

Detecting Biosignatures in the Atmospheres of Gas Dwarfs Planets with the James Webb Space Telescope, *Two Sigma Diversity PhD Finalist Reception*, March 2021

Constraining Detection Limits for Potential Biosignatures in super-Earth Atmospheres with JWST (contributed talk), *ExoPAG 23*, January 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

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

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

**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

**Phillips, C**, Exploring Practical Methods for Identifying Potential Meteorites, *McNair Research Symposium* (poster), September 2015, Little Rock, AR

**Phillips, C**, Earth as a Transiting Exoplanet, *American Association of Physics Teachers Arkansas–Oklahoma–Kansas Section Meeting* (poster), September 2014, Arkadelphia, AR

**Phillips, C**, Earth as a Transiting Exoplanet, *McNair Heartland Research Conference* (poster), September 2014, Kansas City, MO

**Phillips, C**, Earth as a Transiting Exoplanet, *McNair Research Symposium*(poster), September 2014, Little Rock, AR

### 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 Spring 2019

Department of Astronomy, The University of Texas at Austin

o 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

#### Teaching Assistant, ASTR 1301, "Introduction to Astronomy"

Little Rock, AR

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

Spring 2014 & Fall 2015

o Undergraduate TA for undergraduate introductory astronomy course

#### Teaching Assistant, PHYS 1122, "Elementary Physics II Laboratory"

Little Rock, AR

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

Spring 2015

o Undergraduate TA for laboratory physics section. Provided guidance and assistance to students conducting laboratory exercises

#### Lab Tutor, Student Support Services

Little Rock, AR

TRiO Programs, The University of Arkansas at Little Rock

2013-2014

o Tutored undergraduate students in calculus, college algebra, pre-core mathematics, and elementary physics

### 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

#### **Executive Secretary**

NASA UVOIR: SubO-Exoplanet Panel

2021

#### BlackInAstro

2020-present

Lead organizer of BlackInAstro

### Press/Media Coverage

'Twinkle' satellite to scan for potentially habitable worlds (Link) Scientists May Detect Signs of Extraterrestrial Life in the Next 5 to 10 Years (Link) 2021

Astrobites: #BlackInAstro Experiences - Caprice Phillips (Link)

2021

2021

## OUTREACH

| Friends of Ohio State Astronomy and Astrophysics (FOSAA) event "Detecting Potential Biosignatures in the Atmospheres of Gas Dwarfs with JWST"                     | Virtual<br>October 2021                                      |
|---|--|
| • American Geological Union Invited panelist for exoplanet science with JWST  | Virtual<br>October 2021                                      |
| • Black In Physics • Organizer for Black In Physics Week 2021  APS Public Engagement Webinar Series • In the Physics of the Physics Week 2021                     | Virtual  August - October 2021  Virtual                      |
| Invited panelist for talk on social media  The Big Fib Podcast Invited guest on podcast featuring stars & planets   | July 2021<br>Virtual<br>June 2021                            |
| • Science Around Cincy Invited Guest for YouTube series   | Columbus,OH<br>June 2021                                     |
| • Columbus School for Girls • Invited speaker at the Columbus School for Girls • StriveHigher Inc • Women's Herstory month: meet an astrophysicist and astronomer | Virtual<br><i>April 2021</i><br>Virtual<br><i>March 2021</i> |
| Girls in STEM Program: Sponsored by the Museum of Discovery  Presenting a mentoring talk with girls aged 12-15  | Virtual<br>March 2021  |
| • Q&A Session with JWST  Instagram outreach for James Webb Space Telescope  | Virtual<br>February 2021                                     |
| • Westview High School  Discussed with high school physics class about astronomy career   | Virtual<br>February 2021                                     |
| • Committee on the Status of Minorities in Astronomy AAS Panel Virtual Panelist for Anti-Blackness in Astronomy   | Columbus,OH<br>January 2021                                  |
| • The Women+ of Color Project  Volunteer statement of purpose reading/feedback for program attendees  | Virtual<br>October 2020                                      |
| • BlackInPhysics Panel  Virtual panelist for undergraduate discussion: "How to be a Successful Student"   | Columbus, OH<br>October 2020                                 |
| • American Astronomical Society Journal Author Series • Discussion of paper published by the American Astronomical Society Journals                               | Virtual<br>September 2020                                    |
| • Women in Space Panel • Live Q&A about astronomy careers for elementary, middle and high school students, virtual parts.   | Virtual<br>nel September 2020                                |
| • OSU Students for the Exploration and Development of Space  Invited guest speaker: "Searching for biosignatures on super-Earths with JWST"                       | Virtual<br>September 2020                                    |
| • Dear Grad Student Podcast • Invited guest on podcast discussing life as a graduate student and graduate school general expe                                     | Virtual<br>eriences September 2020                           |
| • Space Draft: Tucson's Flavor of Astronomy on Tap Invited speaker: Virtual public talk: "Super-Earths to Brown Dwarfs: Mysterious In-between Ob                  | Virtual<br>bjects" July 2020                                 |
| • Movement Consulting • Invited speaker for discussion of unspoken rules of academia  | Virtual<br>July 2020   |
| • Making Space for All Webinar Series  Invited for talk on exoplanets and habitability for inclusive and accessible astronomy webinar series                      | Virtual series May 2020                                      |

| The Columbus Astronomical Society  Presented a virtual talk with graduate students on the history of women in astronomy              | Virtual<br><i>March 2020</i>      |
|--|-----------------------------------|
| The Ohio State University Department of Astronomy Diversity Committee  Graduate student representative                               | Columbus, OH<br>2019-Present      |
| Sequoia and Kings Canyon National Park  Designed evening program on natural skies & pop-up activities on natural skies & natural sou | Mineral King, CA ands 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<br>2019                |
| • Astronomy Students Association Invited speaker: A Young Companion at the Substellar Boundary with Potential Membership in          | Austin, TX n the BPMG April 2019  |
| Capital of Texas Undergraduate Research Conference  Graduate student judge   | Austin, TX <i>2018</i>            |
| • UT Austin Girls Days Festival  STEM festival for over 8,600 K-8th grade girls with activities and demos                            | Austin, TX<br>2017, 2019          |
| • Sleeping Bear Dunes National Lakeshore  Developed astronomy demonstrations for inaugural Astronomy Day & star parties              | Empire, MI<br>Summer 2016         |
| Aviators Academy  Led an after-school outreach program for 6-11 students focused on STEM activities                                  | Little Rock, AR 2016              |
| Maria Mitchell Association  Hosted weekly solar telescope viewing and directed astronomy summer camps for preK-8 <sup>th</sup> grad  | Nantucket, MA<br>der Summer 2014  |
| • Arkansas Children's Hospital  Led science outreach programs for inpatients   | Little Rock, AR 2015              |
| Maker-faire Maintained STEM focused makers booth   | North Little Rock, AR 2015        |
| • Amazeum Tinkerfest • One day STEAM oriented festival   | Bentonville, AR <i>2014</i>       |
| Girls of Promise  Led physics demos for 8th grade girls  | Little Rock, AR 2014-2015         |
| • Discover UALR Day  Led physics demonstrations for prospective students   | Little Rock, AR 2014-2015         |
| • Code/Interactive Guided inner-city students through interactive astronomy lesson on two week outdoor excursion                     | Bronx, NY Summer 2013             |
| PROGRAMMING LANGUAGES & SOFTWARE   |                                   |

### PROGRAMMING LANGUAGES & SOFTWARE

Python, LETEX, Git, HTML

# PROFESSIONAL MEMBERSHIPS

American Astronomical Society National Society of Black Physicists Junior Member Full Member