# Eileen C. Gonzales

| D1 1 | $\overline{}$ | $\alpha$ | 1.  | 1 4  |
|------|---------------|----------|-----|------|
| Pn.  | IJ.           | Car      | ıaı | aate |

2014

PhD Candidate
City University of New York Graduate Center, New York, NY 10016
gonza338@gmail.com | 1 (860) 460-3448 | https://ecgonzales.github.io

| gonza.          | 336@gn  | ian.com   1 (600) 400-3446   inteps.//ecgonzaies.gimuo.io  |
|-----------------|---|--|
| Educa           | ation   |  |
| 08/2015–present |   | PhD in Physics, CUNY Graduate Center, NY, Advisor: Dr. Jackie Faherty Understanding Atmospheres Across the Stellar-Substellar Boundary (M.A. 2019- Hunter College, MPhil 2019- Graduate Center)                                |
| 08/2011-12/2014 |   | M.S. Physics concentration in Astronomy, San Francisco State University, CA Advisor: Dr. Adrienne Cool, Thesis: Commissioning the refurbished 30-inch Leuschner telescope and its capabilities to detect transiting exoplanets |
| 08/2006-05/2010 |   | B.S. Astrophysics (Dual Major in German), Michigan State University, MI Advisor: Horace Smith, Senior Thesis: <i>RR Lyrae and the Blazhko Effect</i>   |
| Relat           | ed Wor  | k Experience   |
| 2019–           | present   | Non-Teaching Adjunct, Macaulay Honors College, New York, NY  |
| 2018–           | 2019  | Non-Teaching Adjunct, College of Staten Island, Staten Island, NY  |
| 2017–           | 2019  | Research Mentor, American Museum of Natural History, New York, NY  |
| Fall 20         | 017   | Adjunct Lecturer, Hunter College, New York, NY   |
| Spring          | 2016  | Physics Tutor, Self Employed   |
| Spring          | 2015  | Lecturer, San Francisco State University, San Francisco, CA  |
| 2011–2          | 2014  | Graduate Teaching Associate, San Francisco State University, San Francisco, CA   |
| 9               |   | Telescope Workshop Instructor, San Francisco State University, San Francisco, CA   |
| Sum. 2          | 2008  | Intern, Institute for Experimental and Applied Physics, University of Kiel, Kiel, Germany  |
| Hono            | rs and  | Awards   |
| 2019            |   | <b>Rees Dissertation Fellowship in the Sciences</b> , City University New York Graduate Center rtation Year support, \$25,000)   |
| 2019            | Ford  | Dissertation Fellowship Honorable Mention, Ford Foundation   |
| 2018            |   | <b>Brown Memorial Award,</b> National Society of Black Physicists 2018 Conference oral presentation in astronomy: <i>Is TRAPPIST-1 a Unique M-dwarf Host Star)</i>   |
| 2018            | Third   | Place Prize Graduate Student Poster Competition, Cool Stars 20   |
| 2018            | Grad  | nate Student Prize, Astronomical Society of New York   |
| 2018            |   | bliss Honorable Mention, AAS 231st Meeting r: Examining Cloud, Metallicity, and Gravity signatures in Brown Dwarfs)  |
| 2017            | <b>NSF AGEP</b> , National Science Foundation Supplemental Award (\$36,000/year salary support, renewed for a total of 3 years) |  |
| 2017            |   | C Data Science Fellow, Large Synoptic Survey Telescope Corporation ear program of 6 week-long intensive data science workshops   |
| 2016            |   | IS RISE Fellowship, National Institute of Health 00/year salary, \$1,500/year travel funds, \$1,500/year research allowance, full tuition)   |
| 2015            |   | Y Science Scholar, City University of New York Graduate Center 015-2016: \$25,000 stipend and tuition, AY16-17, AY 17-18, AY 18-19, AY19-20: tuition)  |
|                 |   |  |

Eileen Gonzales, CV 1 of 5

(Poster: Calibration and first images from the refurbished Leuschner 30-inch Telescope)

Honorable Mention, College of Science and Engineering Showcase San Francisco State Uni.

#### **Refereed Publications**

- Faherty, J.K, Goodman, S., Caselden, D., Colin, G., Kuchner, M. J., Meisner, A. M., Gagné, J., Schneider, A. C., Gonzales, E. C., Bardalez Gagliuffi, D., Logdson, S. E., Allers, K., Burgasser, A.J., & The Backyard Worlds: Planet 9 Collaboration, WISE2150-7250AB: A very low mass, wide comoving brown dwarf system discovered through the citizen science project Backyard Worlds: Planet 9. Accepted to ApJ. arXiv:1911.04600
- Gonzales, E.C., Faherty, J. K., Gagné, J., Teske, J., McWilliam, A., & Cruz, K. L. *A Reanalysis of the Fundamental Parameters and Age of TRAPPIST-1*. ApJ, 2019, 886, 131. arXiv:1909.13859
- Gonzales, E.C., Faherty, J. K., Gagné, J., Artigau, É., & Bardalez Gagliuffi, D. Understanding Fundamental Properties and Atmospheric features of subdwarfs via a case study of SDSS J125637.13-022452.4. ApJ, 2018, 864, 100. arXiv:1807.04794
- Faherty, J.K., Gagné, J., Burgasser, A.J., Mamajek, E.E., Gonzales, E.C., Bardalez Gagliuffi, D. C., & Marocco, F. A Late-type L Dwarf at 11 pc Hiding in the Galactic Plane Characterized Using Gaia DR2. ApJ, 2018, 868, 44. arXiv:1805.01573

#### **Non-refereed Publications**

- Gonzales, E.C., Faherty, J. K., Burningham, B., Cleary, C. Retrieval of the d/sdL7+T7.5p binary 2MASS J14162408+1348263AB, In prep.
- Gagné, J., Gonzales, E.C, & Faherty, J.K. A Gaia DR2 Confirmation that 2MASS J12074836–3900043 is a Member of the TW HYA Association. RN AAS, 2018, 2, 2. arXiv:1804.09625

#### **Invited Talks**

|           | <del>~</del>   |
|-----------|--|
| Jan. 2019 | A Reanalysis of the Age of TRAPPIST-1, Beth Brown Memorial Prize talk, AAS 233, Seattle, WA  |
| Dec. 2018 | Is TRAPPIST-1 A Unique M-dwarf Host Star?, Queensborough Community College Physics department seminar, New York, NY                                  |
| July 2018 | Understanding Atmospheres of Subdwarfs via SDSS J1256-0224, Graduate Student Prize Talk, Astronomical Society of New York 50th Meeting, New York, NY |
| Feb. 2017 | Understanding Atmospheres of Subdwarfs via a case study of SDSS J1256-0224, Harvard CfA Planets and Stars Seminar, Cambridge, MA                     |
| Nov. 2017 | Understanding Atmospheres of Low-mass Stars, Brown Dwarfs, and Giant Exoplanets, SACNAS, Salt Lake City, UT  |

#### **Contributed Talks and Posters**

| Nov. 2019  | Talk: Spectral Retrieval of the binary 2MASS J1416+1348AB, National Society of Black Physicists 2019, Providence, RI                      |
|------------|---|
| Oct. 2019  | Talk: Atmospheric Retrieval of the d/sdL7+T7.5p binary 2MASS J1416+1348AB, BDEXOCON III, Newark, DE                                       |
| Sept. 2019 | Talk: Atmospheric Retrieval of the d/sdL7+T7.5p binary 2MASS J1416+1348AB, Center for Computational Astrophysics GothamFest, New York, NY |
| June 2019  | Talk: A Reanalysis of the Age of TRAPPIST-1, TRAPPIST-1 Toward the comparative study of temperate terrestrial worlds- Liège, Belgium      |
| Jan. 2019  | Poster: Is TRAPPIST-1 a Unique M-dwarf Host Star?, AAS 233, id#259.01, Seattle, WA  |
| Nov. 2018  | Talk: Is TRAPPIST-1 a Unique M-dwarf Host Star?, National Society of Black Physicists 2018, Columbus, OH                                  |
| July 2018  | Poster: <i>Is TRAPPIST-1 a Unique M-dwarf Host Star?</i> , Cool Stars 20, Poster #111, Cambridge, MA, DOI: <u>10.5281/zenodo.1420451</u>  |

Eileen Gonzales, CV 2 of 5

| July 2018              | Poster: <i>The BDNYC Database of low-mass stars, brown dwarfs, and planetary mass companions</i> , co-author, Cool Stars 20, Cambridge, MA, DOI: 10.5281/zenodo.1478145   |
|------------------------|---|
| Jan 2018               | Poster: Examining Cloud, Metallicity, and Gravity signatures in Brown Dwarfs, AAS 231 id.#347.37, National Harbor, MD   |
| Jan 2018               | Poster: <i>The BDNYC Database of low-mass stars, brown dwarfs, and planetary mass companions</i> , co-author, AAS 231, id.#349.33, National Harbor, MD  |
| Nov. 2017<br>Oct. 2017 | Talk: <i>Understanding Atmospheres of Low-mass Stars, Brown Dwarfs, and Giant Exoplanets</i> , National Society of Black Physicists 2017, Moorehouse College, Atlanta, GA (Nov) and BDEXOCON II, University of Delaware, Newark, DE (Oct)   |
| Sept. 2017             | Talk: Understanding Atmospheres of Low-mass Stars, Brown Dwarfs, and Giant Exoplanets, Astrofest, Columbia University, New York, NY   |
| June 2017              | Poster: Examining Cloud, Metallicity, and Gravity signatures in Brown Dwarfs, Women in Astronomy IV, Austin TX and ERES III, Yale University, New Haven, CT   |
| Oct. 2016              | Poster: Examining gravity, clouds and metallicity signatures in young and old brown dwarfs, National Society of Black Physicists Fall Workshop, Femi Lab  |
| Feb 2015<br>Jan. 2015  | Poster: Testing the refurbished Leuschner 30-inch Telescope and its capabilities to detect transiting exoplanets, AAS 225, id.#258.04, Seattle, WA (Jan) and National Society of Black Physicists 2015, Baltimore, MD (Feb)   |
| May 2014<br>Apr. 2014  | Poster: Testing the refurbished Leuschner 30-inch Telescope and its ability to detect planets around other stars, San Francisco State University College of Science and Engineering (COSE) Project Showcase (May) and San Francisco State University Graduate Research and Creative Works Showcase (April), San Francisco, CA |
| May 2014               | Poster: Calibration and first images from the refurbished Leuschner 30-inch Telescope, co-author, COSE Showcase, San Francisco State University, San Francisco, CA  |
| Dec. 2008              | Poster: <i>TNS - A compact, light-weight sensor for thermal neutrons</i> , co-author, AGU Fall 2008 Meeting, id.#P53C-1458  |

### **Grants and Telescope Proposals**

| Grunts und | refeseope 1 Toposais  |
|------------|---|
| 2019       | Physics Tithe Fellowship- \$509 AY 2019–2020 support at CUNY Graduate Center  |
| 2019       | Mina Rees Dissertation Fellowship in the Sciences- Dissertation Year support, \$25,000  |
| 2019       | Cool Stars Travel Grant- Covered registration (\$500) for Cool stars 20 conference  |
| 2019       | Doctoral Student Research Grant Round 13- \$900 to attend Cool Stars 20 Conference  |
| 2017–2019  | NSF AGEP- \$36,000/year salary support, supplemental award to PI:Emily Rice's NSF   |
| 2018       | Physics Tithe Fellowship- \$374 AY 2018–2019 support at CUNY Graduate Center  |
| 2018       | Sigma Xi Grant-In-Aid of Research- \$3178 travel funds for observing run  |
| 2018       | AAS FAMOUS Travel Grant - \$500 toward the attendance of the 231st AAS Meeting  |
| 2018A-2019 | <b>NOAO Observing Proposal-</b> Weather and aurorae on one of the Sun's nearest neighbours, (PI: J. Faherty), Co-I, 1 Night on SOAR Spartan           |
| 2017       | PSC-CUNY Research Award 2017- (PI: Emily Rice), \$6,000 for observing trips   |
| 2016       | <b>NIGMS RISE Fellowship-</b> \$30,000/year salary, \$1,500/year travel funds, \$1,500/year research allowance, full tuition                          |
| 2015       | <b>CUNY Science Scholar-</b> AY 2015–2016: \$25,000 stipend and full tuition AY 2016–2017, AY 2017–2018, AY 2018–2019, and AY 2019–2020: full tuition |
| 2015       | AAS FAMOUS Travel Grant- \$1000 toward the attendance of the 225th AAS Meeting  |
|            |   |

Eileen Gonzales, CV 3 of 5

| $\Delta$ 1 | •   |     | •       |
|------------|-----|-----|---------|
| Observ     | ıng | Exp | erience |
| 0 0001     | 5   |     |         |

| 2019      | IRTF/SpeX          | 1/2 night |
|-----------|--------------------|-----------|
| 2016–2018 | Magellan/FIRE      | 9 nights  |
| 2016–2018 | Magellan/ FOURSTAR | 9 nights  |
| 2017      | DuPont/CAPScam     | 1 night   |

### **Teaching Experience**

| Fall 2017               | <b>Adjunct Lecturer</b> , Astro 102 (Laboratory Experiments in Astronomy), Hunter College Taught one section of introductory astronomy lab for non-science majors, 20 students.   |
|-------------------------|---|
| Spring 2015             | <b>Lecturer</b> , ASTR 116 (Astronomy Laboratory), San Francisco State University Taught one section of Introductory Astronomy Lab for non-science majors, ~30 students Prepared short lectures and activities to be done in the SFSU planetarium. Developed and graded quizzes, homework, and exams.   |
| Spring 2015             | <b>Lecturer</b> , PHYS 112 (General Physics I Laboratory), San Francisco State University Taught one section of Introductory Physics Lab for science majors, ~30 students. Developed and graded quizzes and homework.   |
| 2013–2014               | <b>Leuschner Telescope Workshop Instructor</b> , San Francisco State University San Francisco, CA. Taught students how to operate the Leuschner 30-inch Telescope   |
| Fall 2011–<br>Fall 2014 | <b>Graduate Teaching Associate</b> , ASTR 116 (Astronomy Laboratory), San Francisco State University Taught one section of Introductory Astronomy Lab for non-science majors, ~30 students. Prepared short lectures and activities to be done in the SFSU planetarium. Developed and graded quizzes, homework, and exams. Part of group rewriting labs. |

### **Mentoring Experience**

|           | 1   |
|-----------|---|
| 2018–2019 | Co-Advisor of AMNH Helen Fellow (postbac) Colleen Cleary on subdwarf retrievals |
| 2018–2019 | Advisor of Makenzi Fischbach (HS Senior), Science Mentoring Research Program    |
| 2018–2019 | Advisor of Dillion Murugesan (HS Junior), Science Mentoring Research Program    |
| 2018–2019 | Advisor of Summer Williams (HS Junior), Science Mentoring Research Program      |
| 2017–2018 | Advisor of Tony Zhu (HS Senior), Science Mentoring Research Program             |
| 2017–2018 | Advisor of Nina Christenson (HS Junior), Science Mentoring Research Program     |
| 2017–2018 | Advisor of Zephan D'Cruz (HS Junior), Science Mentoring Research Program        |
| 2017      | Mentored Danya Abdelhameid (undergraduate), GradSpark Accelerator Program       |
|           |   |

## K-12 Teaching and Mentoring Experience

|                   | <u> </u>   |
|-------------------|--|
| 2017–2019         | <b>Research Mentor</b> , Science Research Mentoring Program, American Museum of Natural History New York, NY. Advised high school students during a year-long research project.  |
| 2018              | <b>Instructor</b> , American Museum of Natural History, New York, NY. Co-taught Wonderful Universe, an after school introductory astronomy class for sophomore, junior, and senior high school students.   |
| 2014–2015         | <b>Lego Engineer Instructor,</b> Play-Well TEKnologies, San Francisco/ San Mateo Area, CA Taught K-5 <sup>th</sup> graders engineering through play with Legos as an after school program or birthday party. Created lesson plans to cover engineering concepts and building skills. |
| Summers 2012–2014 | <b>Lead Science Instructor</b> , Camp Galileo, Woodside, CA Taught 3 <sup>rd</sup> –5 <sup>th</sup> graders science projects related to weekly camp themes. Helped campers to develop inquiry based learning skills using Galileo Innovation Approach.                               |

Eileen Gonzales, CV 4 of 5

| 2010–2011    | <b>Guest Experience Team Member</b> , Impression 5 Science Center Lansing, MI Taught science workshops for general public, school groups and birthday parties. Engaged with visitors on the floor by answering questions about exhibits and running small activities. |
|--------------|---|
| 2008–2010    | <b>America Reads Tutor</b> , Woodcreek Elementary, Lansing, MI Worked with Kindergarten, 1 <sup>st</sup> , 3 <sup>rd</sup> and 4 <sup>th</sup> graders to improve their reading and math skills. Read aloud in small groups and worked on math worksheets.            |
| Outreach     |   |
| Sept. 2019   | Career Panel for Science Research Mentoring Program at the American Museum of Natural History. New York, NY   |
| May 2019     | Panel Presentation to Kingsbridge High School astronomy class. New York, NY   |
| Jan. 2019    | Astronaut Training, an adult comedy outreach game show at The Caveat. New York, NY  |
| July 2018    | Built solar powered cars with children and solar telescope observing at Bloomberg Summer Picnic. New York, NY   |
| June 2018    | Answered astronomy questions and Open Space planetarium software demonstrations at American Museum of Natural History ID Day. New York, NY  |
| July 2017    | Career Panel with American Museum of Natural History MEEP (college) and Saltz (high school) interns. New York, NY   |
| Oct. 2014    | Partial Solar Eclipse Event. Solar telescope observing and comet making with the general public. San Francisco State University, CA.  |
| Fall 2012    | Observatory Docent, San Francisco State University San Francisco, CA  |
| Fall 2010    | Volunteer, Impression 5 Science Center Lansing, MI  |
| Fall 2009    | Science Theatre Presenter, Michigan State University, East Lansing MI.  |
| Professional | Service   |
| July 2019    | Executive Secretary, NASA XRP Panel   |
| Nov. 2018    | Women and Gender Minorities Panel Session at National Society of Black Physicists 2018 Conference, Columbus, OH.  |
| 2017–2019    | AMNH Astrophysics Department Seminar Committee, New York, NY  |
| Jan. 2019    | Recruitment for CUNY Graduate Center Physics Program at Undergraduate Women in Physics Conference, Amherst College, Amherst, MA.  |
| Nov. 2017    | Recruitment for CUNY Graduate Center Physics Program at National Society of Black Physicists 2017 Conference, Atlanta, GA.  |
| Apr. 2017    | Bench Sciences Recruitment Video (Physics), CUNY Graduate Center. New York, NY  |
| 2013–2015    | ASTR 116 Curriculum Revamp Committee, San Francisco State University, San Francisco CA. Rewrote astronomy lab curriculum to have an inquiry based focus.  |

Eileen Gonzales, CV 5 of 5