# Sean K. Terry

PERSONAL	Department of Astronomy 501 Campbell Hall #3411 Berkeley, CA 94720	Email: sean.terry@berkeley.edu Github: skterry http://w.astro.berkeley.edu/~sean.terry
Appointments	Postdoctoral Scholar, University of California, Berkeley	November 2020 — Present
EDUCATION	The Catholic University of America, Ph.D., Astrophys. The Catholic University of America, M.S., Astrophysical George Mason University, B.S., Astronomy/Physics Northern Virginia Community College, A.S., Gen. Sci.	2018 2015
RESEARCH AREAS	Gravitational microlensing by exoplanets Astrometric microlensing Galactic bulge stellar kinematics and populations Computational astrophysics Adaptive optics	
SERVICE & PROFESSIONAL ACTIVITIES	Project Science Team — Keck All-Sky Precision Adaptive C Member — American Astronomical Society (AAS) Member — Society for Personality and Social Psychology (S Member — Seers Exoplanet Environments Collaboration (S Representative — Annual GSFC Administrator's Congression Local Organizing Committee — 19th International Conference	2015—present SPSP) 2017—2020 EEC) 2016—2020 onal Visits 2016
TEACHING EXPERIENCE	Guest Lecturer (American U.), Complex Problems Seminar Teaching Assistant (GMU), Astronomy for non-STEM Mag Teaching Assistant (GMU), Introduction to Astrophysics	
Mentoring	NASA Goddard Summer Interns Ishaan Gandhi — current: Harvey Mudd College Anshula Gandhi — MIT (graduated) Mackenzie Kynoch — Dartmouth (graduated)	2016 2015 2015
OUTREACH	Guest Speaker, STEM-Day, Garfield High School, Woodbri CUA Booth, Annual Astronomy Festival on the Mall, Wash Proctor, GMU Public Observing Nights, Fairfax, VA MATHCOUNTS ambadassor & judge, TJ High School, VA	nington, DC 2015-2017 2013-2015
Observing	Keck 10m (NIRC2/OSIRIS), 8 nights	2019-2021

## Talks & Proceedings

#### 12 talks (3 invited $^{\dagger}$ , 9 public)

- 12. † "A Sub-Saturn Exoplanet Inside the Mass Desert Predicted by Core Accretion", University of Maryland, November 2020
- 11. "Roman Space Telescope Mass-measurement Method Determines a Mass of  $66 \pm 8M_{\oplus}$  for MOA-2009-BLG-319Lb", Chesapeake Bay Area Exoplanet Meeting (chExo) #8, June 2020
- †"Comparing HST Observations of Bulge Stars to Galactic Population Synthesis Models in Preparation for the WFIRST Microlensing Survey", NASA GSFC, November 2019
- † "Probing the Galactic Bulge Stellar Population as Precursor Science for WFIRST", University of Maryland, May 2018
- 8. "Preparing for the WFIRST Microlensing Survey: Stellar Populations in the Galactic Bulge", George Mason University, November 2017
- 7. "Precursor Science for the WFIRST Mission", Sagan Exoplanet Summer Workshop, Caltech, August 2017
- "A Deep Study of the Stanek Field as Precursor Science for the WFIRST Microlensing Field of Regard", George Washington University, July 2017
- 5. "Bayesian Modeling of Gravitational Microlensing Events", George Washington University, June 2016
- 4. "A New Toolkit for Modeling Gravitational Microlensing Events", The College of William & Mary, March 2016
- 3. "Exoplanet Detection with WFIRST", The Catholic University of America, July 2015
- "A New Near-IR Luminosity Function in the WFIRST Microlensing Fields", 19th International Conference on Gravitational Microlensing, January 2015
- 1. "Light Curve Analysis of HD 189733b, WASP-33b and KELT-1b", George Mason University, November 2013

### Publications

#### 10 total (5 first author)

 $^{\dagger}$  = unreferred publications

- 10. **Terry, S. K.**, Bhattacharya, A., Bennett, D. P., Bond, I.A., et al. "Using Keck Adaptive Optics to Break the Degeneracies for OGLE-2011-BLG-0950", 2021, in prep
- 9. Bhattacharya, A., Bennett, D. P., Beaulieu, J., & 11 coauthors including **Terry, S. K.**, "MOA-2007-BLG-400Lb: A Super-Jupiter Mass Planet Orbiting a Galactic Bulge K-dwarf Revealed by Keck Adaptive Optics Imaging", 2021, *submitted to AJ*
- 8. Blackman, J., Beaulieu, J., Bennett, D. P., & 11 coauthors including **Terry, S. K.**, "A Planetary Survivor of Its Host Star's Demise", 2021, submitted to Nature
- 7. †Terry, S. K., "Breaking a New Degeneracy in High Magnification Microlensing Events", 2021, American Astronomical Society, 237, 218.03
- Terry, S. K., Bhattacharya, A., Bennett, D. P., Bond, I.A., et al. "MOA-2009-BLG-319Lb: A Sub-Saturn Planet Inside the Predicted Mass Desert", 2021, AJ, 161, 54
- 5. **Terry, S. K.**, Barry, R. K., Bennett, D. P., Bhattacharya, A., Anderson, J., Penny, M. T., "Comparing Observed Stellar Kinematics and Surface Densities in a Low Latitude Bulge Field to Galactic Population Synthesis Models", 2020, *ApJ*, 889, 126
- 4. Bennett, D. P., Bhattacharya, A., Beaulieu, J., & 9 coauthors including **Terry, S. K.**, "Keck Observations Confirm a Super-Jupiter Planet Orbiting M-dwarf OGLE-2005-BLG-071L", 2020, AJ, 159, 68
- 3. †Terry, S. K., "Direct Mass Measurements for Planets Discovered by Gravitational Microlensing", 2020, American Astronomical Society, 235, 402.01

- 2. Bennett, D. P., Bhattacharya, A., Anderson, J., & 15 coauthors including **Terry, S. K.**, "Confirmation of the Planetary Microlensing Signal and Star and Planet Mass Determinations for Event OGLE-2005-BLG-169", 2015, ApJ, 808, 169
- 1. †Gilbert, E., **Terry, S. K.**, Pfeifle, R, "A New Luminosity Function for Stars in the Galactic Bulge", 2015, *American Astronomical Society*, 225, 102.02

SKILLS Fortran, Python, gnu, Git, Bash, IDL

References Available upon request.