# Brett M. Morris

Curriculum Vitae

GitHub: bmorris3 Email: bmmorris@uw.edu

Web: http://staff.washington.edu/bmmorris

Education University of Washington, Seattle, WA

2014 - present

Graduate student in Astronomy and Astrobiology (dual-title PhD program)

University of Washington, Seattle, WA

2013 - 2014

M.S. in Astronomy

University of Maryland, College Park, MD

2009 - 2012

B.S. with High Honors in Astronomy

B.S. in Physics (double degree)

#### Selected Graduate Research

Principle Investigator: Two nights at Keck Observatory (MOSFIRE)

2014

On transit transmission spectroscopy of giant exoplanet atmospheres in the near-infrared

- Developed observing, data reduction, and analysis techniques for transmission spectroscopy of giant exoplanet atmospheres
- Achieved spectrophotometric precision of  $<2\times$  the photon noise floor (Morris et al. 2015, in prep.)

Principle Investigator: 9+ nights at Apache Point Observatory (Agile, FlareCam) 2014 - present On pulsation photometry and transiting planet searches targeting metal-polluted white dwarfs

- Monitoring newly classified, metal-polluted, ZZ Ceti white dwarfs for pulsations and transiting planets/planetary debris with the ARC 3.5 m and ARCSAT 0.5 m telescopes
- Mentoring undergraduate Pre-MAP students to reduce, analyze the data for research credit

Employment NASA Goddard Space Flight Center Research Assistantship

Jan 2013 – Aug 2013

Post-baccalaureate research assistantship with advisor Dr. Avi Mandell at the Goddard Center for Astrobiology.

- Prepared a Python data reduction pipeline for near-infrared differential spectrophotometric observations with Keck/MOSFIRE and Keck/NIRSPEC of transiting exoplanet atmospheres.

# Research (Undergraduate)

NASA Goddard Space Flight Center Research Associateship in Astrobiology Jun 2012 – Aug 2012 Undergraduate research associateship with mentor Dr. Avi Mandell at the Goddard Center for Astrobiology.

- Wrote original Python algorithms to compute differential photometry of transiting exoplanet HAT-P-7b to detect the secondary eclipse using near-infrared observations from the Hale Telescope at the Palomar Observatory.
- Generated composite light curves with Kepler photometry to measure the orbital parameters and atmospheric properties of HAT-P-7b, with original analysis code in Python and IDL.
- Proposed the first evidence for planet-induced stellar gravity darkening in the HAT-P-7 system.

Undergraduate Research with Professor Drake Deming Independent research for credit (ASTR498), three semesters. Aug 2011 - Dec 2012

- Traveled to Arizona to act as co-investigator on an observing campaign on the 2.1m telescope at Kitt Peak National Observatory for transiting exoplanet observations in the near-infrared.
- Developed observing techniques and wrote Python algorithms to compute differential photometry of transiting extrasolar planets using observations obtained at the UMD Observatory, Kitt Peak National Observatory and Palomar Observatory.
- Made the first exoplanet transit light curves produced at the UMD Observatory.
- Released and maintain an open source differential photometry code for undergraduate and serious amateur astronomers called "OSCAAR<sup>1</sup>".

<sup>1</sup>http://oscaar.github.io

- Submitted transit light curves to the Czech Astronomical Society Exoplanet Transit Database recorded at the University of Maryland Observatory.

Department of Astronomy Senior Honors Thesis

Aug 2010 - Dec 2012

"Numerical Modeling of Rotational Fission of Contact Binary Asteroids" with Professor Derek Richardson, five semesters.

- Modeled binary asteroid systems in Python and interfaced with an N-body integrator to probe the relative configuration equilibria of continuously torqued contact binary asteroid systems. Used resources at the Department of Astronomy's Center for Theory and Computation and UMD's High Performance Computing Cluster, computed for more than 4 years of CPU time.
- Cited with "High Honors" by the Department of Astronomy for this work.

#### **Publications**

- Morris, B.M., Mandell, A.M., Deming, D. "Kepler's Optical Secondary Eclipse of HAT-P-7b and Probable Detection of Planet-Induced Stellar Gravity Darkening." The Astrophysical Journal Letters, Volume 764, Issue 2, article id. L22, 5 pp. (2013).

#### Honors And Awards

- Chambliss Astronomy Achievement Graduate Student Award Honorable Mention. 225<sup>th</sup> AAS, Seattle, WA (2015).
- Astrobiology Fellow, University of Washington, 2013-2014.
- "Audience Choice Award" at the *Astrobiology Speaks!* public outreach speaking competition. AbGradCon 2013, McGill University, Montreal, Canada.
- Chambliss Astronomy Achievement Graduate Student Award Honorable Mention. 222<sup>nd</sup> AAS, Indianapolis, IN (2013).
- Invited to present thesis for Department of Astronomy Honors, awarded High Honors citation (2012).
- UMD Presidential Scholar, 2009-2012.
- College Park Scholar in the Science, Discovery and the Universe track, 2009-2011 (a two-year honors college program at UMD).

# Observing Experience

- **Principle investigator** on Keck Observatory/MOSFIRE proposal: "Probing Giant Planet Formation with MOSFIRE Exoplanet Transmission Spectroscopy", awarded 2 nights (2014)
- Co-investigator on Very Large Telescope/KMOS proposal: "Exoplanet transits with KMOS:
   Is GJ 1214b a water-world Super Earth or a cloudy Mini-Neptune?", awarded 2 nights (PI: D. Angerhausen, 2014)
- Co-investigator on Keck Observatory/MOSFIRE proposal: "Comprehensive Characterization of CoRoT-2b and XO-1b with Keck Observatory/MOSFIRE", awarded 2 nights (PI: A. Mandell, 2013)
- Co-investigator on Kitt Peak National Observatory 2.1m/FLAMINGOS proposal: "A Near-infrared Exoplanet Transit and Eclipse Survey", awarded 6 nights (PI: D. Deming, 2012)
- Undergraduate research at the University of Maryland Observatory, 152 mm (2010-2013): > 100 hours collecting photometry of transiting exoplanets and asteroids.

# Professional Presentations

- Poster: "Exoplanet Transmission Spectroscopy in the Near-Infrared with Keck/MOSFIRE." 225<sup>th</sup>
   American Astronomical Society Meeting. Seattle, WA. January 6, 2015.
- Poster: "Kepler's Optical Secondary Eclipse of HAT-P-7b and Probable Detection of Planet-Induced Stellar Gravity Darkening." Second Kepler Science Conference, NASA Ames Research Center, Mountain View, CA. November 6, 2013.
- Talk: "Kepler's Optical Secondary Eclipse of HAT-P-7b and Probable Detection of Planet-Induced Stellar Gravity Darkening". AbGradCon 2013, McGill University, Montreal, Canada. June 11, 2013.
- Poster: "Differential Photometry with OSCAAR: Open Source Differential Photometry Code for Amateur Astronomical Research". 222<sup>nd</sup> American Astronomical Society Meeting. Indianapolis, IN. June 4, 2013.

- Talk: "Secondary Eclipse and Transiting Timing of Extra-Solar Planet HAT-P-7b." 2012 NASA Goddard Space Flight Center Summer Research Associate Symposium. Goddard Center for Astrobiology, NASA Goddard Space Flight Center, Greenbelt, MD, August 9, 2012.
- Undergraduate Thesis defense: "Numerical Simulations of Rotational Fission of Contact Binary Asteroids." Department of Astronomy, University of Maryland, College Park, MD. May 4, 2012.

#### Press

- Press release: "NASA-funded Program Helps Amateur Astronomers Detect Alien Worlds". NASA Goddard Space Flight Center, Greenbelt, Md. September 4, 2013.
- Feature article in the UMD "Scholars Newsletter" for research achievements (Feb 2012).

## Teaching Experience

- ASTR150 The Planets: Teaching assistant for three quarters (Fall 2013, Spring 2014, Spring 2015).
- ASTR101 Intro Astronomy: Teaching assistant for one quarter (Winter 2014).

#### Mentorship

2014-present: Formed the Search for Planets Around post-Main Sequence stars (SPAMS) research
group with two undergraduates in the University of Washington's Pre-Major in Astronomy Program (Pre-MAP), which searches for transiting planetary material orbiting white dwarfs

#### Consulting

Center for Inquiry Science at the Institute for Systems Biology, Seattle, WA 2014-2015 Bringing professional STEM experience to middle school classrooms in the Puget Sound area

- Worked with school science teachers in Renton School District to adapt their curriculum to comply
  with new state standards as part of the Partnership in Science and Engineering Practices project.
- Collaborated with science teachers at Meeker Middle School (Tacoma, WA) to update a Sun-Moon-Earth system lab as part of the Observing for Evidence of Learning professional development model.

## Public Outreach

- Developed open source differential photometry routine with educational documentation for amateur transiting exoplanet observations (OSCAAR).
- President of the "AstroTerps" (2011-2012), the UMD Astronomical Society.
- Volunteer for Visitor Services at the Smithsonian Air and Space Museum in Washington, D.C.,
   May Aug 2011

#### **Public Talks**

- "Dear Grandpa: Here's What NASA Actually Does." Astronomy On Tap, Bad Jimmy's Brewery, Seattle, WA. March 11, 2015.
- "Exoplanets and Astrobiology." University of Washington Planetarium Open House, Seattle, WA.
   February 6, 2015.
- "Exoplanets: How to find them and their inhabitants." Seattle Art Institute, Seattle, WA. May 29, 2014.
- "Ask A Scientist Day." Highlands Intermediate School, Pearl City, Hawaii. April 24, 2014.
- "Exoplanets: How to find them and their inhabitants." Boeing Employee Astronomical Society, Seattle, WA. April 10, 2014.
- "Transiting Exoplanets: The Meek Telescopes Shall Inherit The Earths." Seattle Astronomical Society, Seattle, WA. December 18, 2013.
- "Astrobiology In The Age Of Kepler." TEDxRainier "after-day" at the University of Washington Planetarium, Seattle, WA. November 10, 2013.
- "Exoplanets: How To Find Them And Their Inhabitants." Kopernik Observatory and Science Center, Vestal, NY. July 17, 2013.
- "Earthlings: Get Over Yourselves." *Astrobiology Speaks!* Series, Redpath Museum, McGill University, Montreal, Canada. June 11, 2013.
- "Studying Transiting Exoplanets with the Biggest and Smallest Telescopes On and Off of Earth." University of Maryland Observatory Open House Public Talk. College Park, MD. March 5, 2013.

Last updated: March 25, 2015