## Bethlee M. Lindor

CONTACT	Physics-Astronomy Building, Room B317 blindor@uw.edu	
Research Interests	Exoplanets, Galactic Astronomy, Astrobiology, Astroinformatics, Astrostatistics	
EDUCATION	University of Washington, Seattle, WA 98195	
	Graduate Student in Astronomy	
	Princeton University, Princeton, NJ 08544	
	Honors BA in Astrophysical Sciences, June 2018 Certificate in Planets and Life	
Honors And	Cum Laude, Princeton University	2018
AWARDS	National Science Foundation Graduate Research Fellowship Award	2018
AWARDS	Ford Foundation Predoctoral Fellowship Honorable Mention	2018
	Princeton Mellon Mays Fellowship	2017
	Scholars Institute Fellows Program	2015
	Bell Burnell Award in Physics, Princeton Physics Department	2015
Publications	B. Lindor, J. Hartman, G. Bakos, et al. <i>HAT-P-68b: A Transiting Hot Jupiter Around a K5 Dwarf Star</i> , in prep	
RESEARCH EXPERIENCE	Extrasolar Planets Project , University of Washington Advisor: Eric Agol, Professor of Astronomy	2018-
	Undergraduate Senior Thesis, Princeton University AY 2017-2018  Clusters of Galaxies: Mass Determination Methods, Biases, & Precision Cosmology  Advisor: Neta A. Bahcall, Eugene Higgins Professor of Astrophysics	
	MIT Haystack Observatory REU  Model-Based Light Curve Analysis  Advisor: Victor Pankratius, Head of Astro-&-Geo-Informatics Group	Summer 2017
	Junior Independent Work, Princeton University  Targeted Search for Milky Way Satellites Using HSC  Advisor: Adrian Price-Whelan, Lyman Spitzer Jr. Postdoctoral Fello	Spring 2016 w
	Junior Independent Work, Princeton University  Blend Analysis of HATNet Transit Candidate HTR268-002  Advisor: Joel Hartman, Research Astronomer	Fall 2016
	Undergraduate Summer Research Program, Princeton University Blend Analysis of HATNet Transit Candidates: HTR389-004 and HTR180- Advisor: Joel Hartman, Research Astronomer	Summer 2016 -005
Presentations	ENTATIONS Emerging Researchers in Exoplanet Science IV, Pennsylvania State University (June 2018). Contributed Talk.	
	Planets and Life Certificate Symposium, Princeton, NJ. (April 27, 2018). Contributed Talk.	

 $231st\ Meeting\ of\ the\ American\ Astronomical\ Society,$  Washington, D.C. (January 2018). Poster.

 $Mellon\ Mays\ Mid-Atlantic\ Regional\ Conference,$  Haverford College (November 2017). Poster.

American Physical Society Mid-Atlantic Section, New Jersey Institute of Technology (November 2017). Poster.

MIT Haystack Observatory REU Symposium, Westford, MA (August 10, 2017). Contributed Talk.

Undergraduate Summer Research Symposium, Princeton University (August 4, 2016). Contributed Talk.

Graduate Coursework Diffuse Gas and Interstellar Matter Galactic Structure and Dynamics Astrobiology Disciplines Exoplanets and Planets

Undergraduate Coursework Cosmology
General Relativity
Mechanics and Waves
Thermal Physics
Global Geophysics

Stars and Star Formation Topics in Modern Astronomy Principles of Quantum Mechanics Advanced Electromagnetism Earth's Atmosphere

Life in the Universe Planets in the Universe
Modeling and Observing the Universe: Research Methods in Astronomy

Additional Experience **UW Making Connections** 

2019-

Mentor underserved high school students and their families

Facilitate personal development and career interests in STEM Princeton Undergraduate Women\* In Physics, Co-Founder

Aided in formation of this supportive student organization Mentored undergraduate women in physics and astrophysics

Princeton Scholars Institute Fellows Program, Head Fellow Mentored 30 undergraduates from historically undergraduates

2016-2018

Spring 2018

Mentored 30 undergraduates from historically underrepresented backgrounds Contributed to workshops, and other events that support academic achievement

Public Outreach Community-Based Learning Initiative

Spring 2015

Demonstrated the fundamental laws of physics – in particular, electricity and magnetism – with applications to electronics, optics, and emerging challenges in renewable energy sources for attendants of Communiversity in Princeton, NJ

Organizations Graduate Student Member, American Astronomical Society

2018-

Student Member, American Physical Society

2017-2018

Relevant Skills Computer Languages: Python, Julia, MATLAB, Blender

Operating Systems: Linux, Unix

Languages: English, Spanish, Haitian Creole