Bethlee M Lindor

	Graduate Student in Astronomy NSF Graduate Research Fellow University of Washington (UW)	Contact: Box 351580, UW Seattle, WA 98195-1580 blindor@uw.edu — bmlindor.github.io	
EDUCATION	Astronomy MS, University of Washington, 2020 Astrophysical Sciences Honors BA, Princeton University, 2018 Planets and Life Minor, Princeton University, 2018		
Honors And Awards	Ford Foundation Predoctoral Fellow Mellon Mays Residential Associate I Scholars Institute Fellowship; Prince	p Award; National Science Foundation 2018 whip Honorable Mention; Ford Foundation 2018 e Fellowship Award; Princeton University 2017	
RESEARCH PROJECTS	Modeling Transit Timing Variations, University of Washington, 2019–Advisor: Eric Agol, Professor of Astronomy		
	Clusters of Galaxies: Mass Determination Methods, Biases, & Precision Cosmology, Undergraduate Senior Thesis, Princeton University, 2017–2018 Advisor: Neta A. Bahcall, Eugene Higgins Professor of Astrophysics		
	Model-Based Light Curve Analysis, MIT Haystack Observatory REU, Massachusetts Institute of Technology, 2017 Advisor: Victor Pankratius, Head of Astro-&-Geo-Informatics Group		
	Targeted Search for Milky Way Satellites Using Hyper Suprime-Cam, Spring Junior Independent Work, Princeton University, 2017 Advisor: Adrian Price-Whelan, Lyman Spitzer Jr. Postdoctoral Fellow		
	Blend Analysis of HATNet Transit Candidate HTR268-002, Fall Junior Independent Work, Princeton University, 2016 Advisor: Joel Hartman, Research Astronomer		
	Blend Analysis of HATNet Transit Candidates: HTR389-004 and HTR180-005, Undergraduate Summer Research Program, Princeton University, 2016 Advisor: Joel Hartman, Research Astronomer		
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		round
PRESENTATIONS	Emerging Researchers in Exoplanet Science IV, Pennsylvania State University (June 2018). Contributed Talk.		
	Planets and Life Certificate Symposium, Princeton University (April 27, 2018). Contributed Talk.		
	231st Meeting of the American Astronomical Society, Washington, D.C. (January 2018). Poster.		

Ivy League Undergraduate Research Symposium, University of Pennsylvania (November 2017). 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.

SERVICE AND OUTREACH Pre-Major in Astronomy Program, program for undergraduate students whose identities are underrepresented in astronomy; Social Coordinator 2019—

Graduates of Color in Astronomy and Physics, group for retention of marginalized students that is pushing for departmental improvements; Admin. Officer 2019–

Astronomy EquiTea, group for discussions on improving diversity, equity and inclusion in our department; Leader 2018–

Community-Based Learning Initiative, public outreach talk and physics demonstration at Communiversity in Princeton, NJ; April 2015

Advising and Mentoring Making Connections Program, Mentor, University of Washington, 2019

Undergraduate Women In Physics, Mentor, Princeton University, 2018

Scholars Institute Fellows Program, Head Fellow, Princeton University, 2016–2018

TEACHING Astronomy, Teaching Assistant, University of Washington, Autumn 2019

The Planets, Teaching Assistant, University of Washington Winter & Spring 2020

Volunteering Humane Society for Greater Nashua, Dog Associate, Nashua, NH, 2017

Student Volunteers Council, TigerTAILS, Princeton University, 2016–2018

Computer Skills Operating Systems: Linux/Unix, OSX, Windows Languages: Python, Julia, SQL

PROFESSIONAL Graduate Member: American Astronomical Society, 2018–ORGANIZATIONS Student Member: American Physical Society, 2017–2018

References Available upon request.