Katherine Melbourne

Curriculum Vitae

\$ 563-676-4367

✓ melbournekatherine@gmail.com

**B katiemelbourne.me

	Education
2015–2019	B.S. Astrophysics, Yale University, New Haven, CT.
	Professional Experience
Summer 2019	Ball Aerospace, Arlington, VA
	Brooke Owens Fellow – Strategic Operations
2017 - 2018	Yale Center for Teaching and Learning, New Haven, CT
	STEM Education Undergraduate Fellow
Spring 2017	National Aeronautics and Space Administration, Washington, D.C.
	Office of International and Interagency Relations Intern
	Research Experience
Present	National Aeronautics and Space Administration, Greenbelt, MD
	Astrophysics Research Intern
2016 – 2018	University of Chile, Santiago, Chile
	Tetelman Fellow for International Research in the Sciences
Summer 2017	Cryogenic Underground Observatory for Rare Events, New Haven, CT
	Yale College Dean's Research Fellow
Summer 2014	Boston University, Boston, MA
	Astronomy Research Intern
	Observing Experience
2019	W. M. Keck Observatory, Waimea, HA
	Keck I High Resolution Echelle Spectrometer
2016	La Silla Observatory, Atacama Desert, Chile
	Swiss 1.2 Meter Leonard Euler Telescope
2013	Kitt Peak National Observatory, Tucson, AZ
	Publications and Presentations
2019 in prep.	Melbourne, K. , Youngblood, A., Roberge, A., Basu, S. et al. <i>Predicting the UV Emission of M Dwarfs with Exoplanets from Call and H-alpha.</i>
2019	North Central Region of the Astronomical League Convention, Moline, IL
	"Our Coolest Neighbors: M Dwarfs and the Search for Earth 2.0"
2019	American Astronomical Society (Poster), Seattle, WA
	"Characterizing the UV Emission of M Dwarfs with Exoplanets"

- 2018 **Yale Undergraduate Research Association** (Poster), Seattle, WA First Place: "Characterizing the UV Emission of M Dwarfs with Exoplanets"
- 2018 NASA Goddard Space Flight Center Intern Research Fair (Poster), Greenbelt, MD First Place: "Characterizing the UV Emission of M Dwarfs with Exoplanets"
- 2018 **Conference for Undergraduate Women in Physics**, New York City, NY First Place: "The Effects of Stellar Activity on Radial Velocity Exoplanet Detection"
- 2017 **American Physical Society Division of Nuclear Physics** (Poster), Pittsburgh, PA "Analyzing CUORE Data and Geant4 Simulation"
- 2016 University of Chile Astronomy Department Professional Seminar, Santiago, Chile "The Effects of Stellar Activity on Radial Velocity Exoplanet Detection"
- 2014 **Research Internship for Science and Engineering Symposium** (Poster), Boston, MA "Calibrating a Color-Magnitude Relationship of M Dwarf Stars with Known Distances"

Outreach and Community Service

- Present Popular Astronomy Club Member, Moline, IL
- 2015 2018 Yale Women in Physics Co-President and Secretary General New Haven, CT
- 2018 2019 Girls Science Investigations Volunteer, New Haven, CT
 - 2017 Yale Resonance TED Talk Presenter, New Haven, CT
 - 2017 Middle School Science Fair Judge, Washginton, D.C.

Awards and Grants

- 2019 Yale's Brady-Johnson Grand Strategy Program Grant (\$3100)
- 2019 Bruce M. Babcock '62 Travel Research Fellowship (\$1200)
- 2019 National Space Club and Foundation Keynote Scholarship Finalist
- 2018 Women in Aerospace Scholarship in Memory of Molly K. Macauley (\$2000)
- 2018 John Mather Nobel Scholars Conference Travel Grant (\$3000)
- 2017 Connecticut Space Grant Undergraduate Research Fellowship (\$5000)
- 2017 Saybrook Residential College Research Fellowship (\$545)
- 2017 Yale College Dean's Research Fellowship (\$4300)
- 2016 Horkheimer/Smith First-Place Scholarship for Youth Astronomy Outreach (\$1750)
- 2016 Alan S. Tetelman '58 Fellowship for International Research in the Sciences (\$3200)

Coursework

- STEM Astrostatistics and Data Mining, Mathematical Methods of Physics, Physical Processes of Astronomy, The Evolving Universe, Galactic and Extragalactic Astronomy, Advanced Classical Physics I and II, Differential Equations, Linear Algebra
- Policy Data Science for Public Policy, The Rise of China, Development Under Fire, History of Soviet Russia, U.S. Foreign Policy Crises 1898-2017, Grand Strategy
- 2019 Center for Strategic and International Studies Understanding Space Security Course