Katherine Melbourne

katiemelbourne.me • 563-676-4367 • katherine.melbourne@yale.edu • GitHub: katiemel25

EDUCATION

Yale University; 3.74 GPA, Astrophysics, B.S.; New Haven, CT (Anticipated graduation: December 2019)

- Relevant Courses: Galactic and Extragalactic Astronomy, Astrostatistics and Data Mining, Data Science for Public Policy, The Rise of China, U.S. Foreign Policy History 1898-2017
- Awards and Grants: 2018 John Mather Nobel Scholar, 2018 Women in Aerospace Foundation Scholarship, 2017 NASA Connecticut Space Grant Consortium Undergraduate Research Fellowship, 2016 Astronomical League Horkheimer/Smith Youth Service Award for Astronomy Outreach, 2014 National Merit Finalist

WORK EXPERIENCE

- Center for Teaching and Learning; STEM Education Undergraduate Fellow; New Haven, CT (2017—2018)
 - Operated communications for Helmsley STEM Education Program at Yale
 - •Coordinated professional events with leaders in STEM education research from universities nationwide
- National Aeronautics and Space Administration; Officer Support Intern; Washington, D.C. (Spring 2017)
 - •Drafted and negotiated 15 agreements that align with the missions of NASA nationally and globally
 - •Finalized 3 agreements with foreign partners by communicating diplomatically with their legal teams
 - Briefed senior officials about upcoming meetings with foreign administrators and international trips
 - Spearheaded and ensured success of Aeronautics Research Associate Administrator's visit to Russia

RESEARCH PROJECTS

National Aeronautics and Space Administration; Astrophysics Research Assistant; Greenbelt, MD (2018—present)

- •Characterize spectra of M dwarf stars to support photochemical analysis of exoplanet atmospheres
- •Extend and improve previous analysis completed for MUSCLES collaboration from 15 to 107 stars
- Lead author on paper in preparation with anticipated publication in fall 2019
- •First-Place Research Poster out of 157 science category submissions

Universidad de Chile; Tetelman Fellow for International Research in Science; Santiago, Chile (2016—2018)

- •Explored relationship between stellar activity and radial velocity data on exoplanets
- Expedited runtime 500% by parallel-processing codes in Python and associated astronomy packages
- Observed exoplanet targets through Swiss Euler 1.2m telescope at La Silla Observatory
- Forged partnership between the universities for future undergraduate research exchanges
- •First-Place Research Presentation at 2018 Conference for Undergraduate Women in Physics

Yale University; Yale College Dean's Research Fellow; New Haven, CT (Summer 2017)

- Collaborated with 300 physicists on Cryogenic Underground Observatory for Rare Events experiment
- •Developed new analysis step to compare calibration and simulation data and identify potential problems
- •Coded project in C/C++ through ROOT software system designed for particle physics analysis
- Presented research poster at American Physical Society Division of Nuclear Physics Conference
- **Boston University**; Research Internship in Science and Engineering for Astronomy; Boston, MA (Summer 2014)
 - Analyzed data from Cerro Tololo Observatory to produce an HR diagram of M Dwarf stars
 - •Formulated and tested new image processing method to reduce raw astronomical observations

LEADERSHIP POSITIONS

Yale Women in Physics; Co-President and Secretary General; New Haven, CT (2015—present)

- Mobilize efforts to support and unite women in physics and STEM fields through outreach events
- •Mentor younger students starting their careers in physics about academic opportunities
- •Delegate responsibilities for weekly event management to other board members
- Facilitate initiative to bring inaugural Schultz Undergraduate Prize visiting lecturer to campus
- Volunteer for Girls Science Investigations to teach local middle school girls about science

Camp Kesem Yale; Head Counselor and Development Committee Member; New Haven, CT (2015—2017)

- Fundraised \$75,000 a year to send kids affected by cancer in their families to summer camp at no cost
- *Cultivated positive environment for 100 campers and 60 counselors by creating engaging activities
- Promoted cooperation and conflict resolution among campers and counselors
- Yale Precision Marching Band; Class Representative and Section Leader; New Haven, CT (2015—2018)
 - •Fostered enthusiasm in upper woodwind section during Yale football, hockey, and basketball games
 - •Enhanced performances by coordinating music and drills for 20 shows a year
 - *Stimulated growth of section and organization through recruitment of new members
- State of Iowa Youth Advisory Council; Bill Leader and Committee Member; Des Moines, IA (2013—2015)
 - •Orchestrated lobbying efforts to gain legislator support of bill banning indoor tanning for minors
 - Addressed council members and state senate sub-committee about importance of tanning legislation

SPECIAL SKILLS

Programming Experience: Python, C/C++ through ROOT, HTML/CSS, Linux and Mac OS X

Interests: Marine Corps Marathon 2017 Finisher (in training for 2018 race), Co-host of Get This Girl a Job Podcast