# Leah Fulmer

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#### **EDUCATION**

### Doctor of Philosophy in Astronomy University of Washington

September 2018 - Present Seattle, WA

Graduate Research Assistant

Advisors: Dr. Daniela Huppenkothen and Prof. Mario Juric

Graduate Teaching Assistant

Instructors: Prof. Oliver Fraser and Prof. Nicole Kelly

### Bachelor of Science in Astronomy and Spanish University of Wisconsin-Madison

September 2013 - May 2017 Madison, WI

University of Chile and Pontifical Catholic University of Chile Council on International Educational Exchange Study Abroad February 2016 - August 2016 Santiago, Chile

Undergraduate Research Assistant

Advisors: Prof. John S. Gallagher, III and Prof. Monica Rubio

Graduated with Academic Distinction, Honors in the Major, and 3.82 / 4.00 Cumulative Grade Point Average

### RESEARCH POSITIONS AND FELLOWSHIPS

# Achievement Rewards for College Scientists Fellowship

September 2018 - June 2021 Seattle, WA

ARCS Foundation, Inc.

October 2017 - July 2018

## Data Reduction Specialist Position

National Optical Astronomy Observatory Research Advisors: Dr. Stephanie Juneau and Dr. Mark Dickinson

NOAO Data Lab Advisors: Dr. Stephanie Juneau and Dr. Knut Olsen

### Space Astronomy Summer Program Internship

Space Telescope Science Institute Advisor: Dr. Mark Giuliano

Program Internship June - August 2017

Dorrit Hoffleit Undergraduate Research Scholarship

June - August 2015 New Haven, CT

Baltimore, MD

Tucson, AZ

Yale University Advisors: Prof. Jeff Kenney and Prof. Louise Edwards

### **PUBLICATIONS**

View publications through the Astrophysics Data System

- [1] Testing massive star evolution, star-formation history, and feedback at low metallicity: Photometric analysis of OB stars in the SMC Wing Fulmer, L.; Gallagher, J. S.; Hamann, W. -R.; Oskinova, L. M.; Ramachandran, V., 2019, A&A, accepted. View data and analysis through GitHub.
- [2] Testing massive star evolution, star-formation history, and feedback at low metallicity: Spectroscopic analysis of OB stars in the SMC Wing Ramachandran, V.; Hamann, W. -R.; Oskinova, L. M.; Gallagher, J. S.; Hainich, R.; Shenar, T.; Sander, A. A. C.; Todt, H.; Fulmer, L., 2019, A&A, 625, 104.
- [3] Overview of the DESI Legacy Imaging Surveys Arjun, D. et al. including Fulmer, L., 2019, AJ, 157, 168.
- [4] NGC 5523: An isolated product of soft galaxy mergers? Fulmer, L.; Gallagher, J. S.; Kotulla, R., 2017, A&A, 598, 119.

# Honors & Awards, Selected

<ul> <li>Jacobsen Fund Travel Grant: University of Washington Department of Astronomy</li> <li>AAS Education and Professional Development Mini-Grant: American Astronomical Society</li> <li>Achievement Rewards for College Scientists Fellowship: ARCS Foundation, Inc.</li> <li>Chambliss Astronomy Achievement Award Honorable Mention: American Astronomical Society</li> <li>Doherty Award for Excellence in Astronomy: UW-Madison Department of Astronomy</li> <li>Jay C. Halls Scholarship: UW-Madison College of Letters &amp; Science</li> <li>Hilldale Undergraduate Research Fellowship: UW-Madison</li> <li>WSGC Undergraduate Research Fellowship: Wisconsin Space Grant Consortium</li> <li>WSGC Undergraduate Scholarship: Wisconsin Space Grant Consortium</li> <li>Fay Ajzenberg-Selove Award: UW-Madison Department of Physics</li> </ul>	2018 2018 2018 2017 2016 2016 2016 2016 2016
Conferences, Presentations, and Workshops	
• Testing Massive Star Evolution, Star Formation History, and Feedback at Low Metallicity Journal Talk: UW Astronomy Department Journal Club: Seattle, WA	2019
• Zwicky Transient Facility Machine Learning Workshop Participant: Workshop: Seattle, WA	2019
• Zwicky Transient Facility Summer School Participant: Summer School: Pasadena, CA	2018
• The NOAO Data Lab: Scientific Applications with Gaia Data Release 2  Tutorial: NOAO Data Lab Tucson Tutorial: Tucson, AZ	2018
Dark Energy Spectroscopic Instrument Collaboration Meeting $Participant: Conference: Tucson, AZ$	2018
• The NOAO Data Lab: Overview, Applications, Future  Talk: Dark Energy Camera Community Science Workshop: Tucson, AZ	2018
• Getting Started with the NOAO Data Lab Unconference Session Lead: Python in Astronomy Conference: New York, NY	2018
• The NOAO Data Lab: Overview, Applications, Future  Lightning Talk: Python in Astronomy Conference: New York, NY	2018
• Skyscrapers in a Desert: Observing Ongoing, Active Star Formation in the SMC Wing Journal Talk: "Science @ 10": Tucson, AZ	2018
• Skyscrapers in a Desert: Observing Ongoing, Active Star Formation in the SMC Wing Poster: 231 <sup>th</sup> AAS Meeting: Washington, D.C.	2018
• La Serena School for Data Science Selected Participant: Interdisciplinary Summer School: La Serena, Chile	2017
• A Dynamic Visualization Tool for the Analysis of SPIKE Scheduling Constraints (55:15 - 1:04:35)  Talk: Space Telescope Science Institute Summer Program Symposium: Baltimore, MD	2017
• Stellar Evolution of the Star Cluster NGC 602 and its Surroundings in the Low-Density SMC Wing Talk: UW-Madison Senior Honors Thesis Symposium: Madison, WI	g 2017
• Stellar Evolution of the Star Cluster NGC 602 and its Surroundings in the Low-Density SMC Wing Talk: UW-Madison Undergraduate Research Symposium: Madison, WI	g 2017
• Stellar Evolution of NGC 602 and Massive Star Formation in the Low-Density SMC Wing Poster: 229 <sup>th</sup> AAS Meeting: Grapevine, TX	2017
• Investigating Physical Properties of the Magellanic Bridge via Submillimeter Emission  Talk: University of Valparaíso: Valparaíso, Chile	2016

2016

2016

• Physical Properties and Submillimeter Excess in Low Metallicity Clouds in the Magellanic Bridge

Talk: University of Chile Workshop for Astronomy Students: Santiago, Chile	
• SED Fitting of Virgo Cluster Galaxies and Evidence for Enhanced Star Formation Due to Accret Poster: $227^{th}$ AAS Meeting: Kissimmee, FL	ion 2016
• NGC 5523: An Isolated Product of Soft Galaxy Mergers?  Talk: WIYN 3.5m Telescope Board of Directors Meeting: Madison, WI	2015
• NGC 5523: An Isolated Product of Soft Galaxy Mergers? Poster : $225^{th}$ AAS Meeting : Seattle, WA	2015
SERVICE TO THE COMMUNITY	
Within the Field:	
• Know Your Power Invited Workshop : Space Telescope Science Institute Specialized Know Your Power for an audience of summer students and scientists of varied career	$\begin{array}{c} 2019 \\ stages. \end{array}$
• Know Your Power Special Session : 233 <sup>rd</sup> AAS Meeting  Discussed the distribution of power throughout the academic ecosystem in order to bolster inclusion	2019 on.
• How to Build & Publish a Website Workshop: 233 <sup>rd</sup> AAS Meeting Outlined crucial web development skills to meet professional and academic needs in the digital age	2019
• AstroSites: Published Webpage  Designed a tutorial for professional website development, including a template and conceptual intr	2018 roduction.
• Astronomy Career Options: UW Pre-Major in Astronomy Program Outlined the skill set and career options available to post-baccalaureate physics and astronomy mag	2018 $jors.$
• Summer Research Opportunities: UW Pre-Major in Astronomy Program Introduced undergraduate students to the opportunities and application process for summer research	2018 ch.
• Questions to Ask when Considering a Graduate Program : AstroBetter Wiki Publication Consolidated a comprehensive list of questions that prospective students are advised to ask graduate program :	2018 or ograms.
• How to Land a Post-Baccalaureate Research Experience : AstroBetter Wiki Publication Lead an effort to collect resources on how post-baccalaureate scholars find research positions in as	2018 tronomy.
• Tips for Landing a Post-Baccalaureate Research Experience : University of Arizona Presented advice to undergraduate students, including resources for networking, applications, and r	2018 resilience.
• Astronomy Department Code of Conduct : UW-Madison Offered undergraduate representation and feedback that would most effectively encourage a safe envi	2016 ironment.
• Creating Inclusive Environments in Astronomy: UW-Madison  Presented key concepts for promoting equity within the Astronomy Department (privilege, microaggn	2016 ressions).
• Women of Wisconsin Strengthening Astronomy: UW-Madison 20 Empowered women pursuing astronomy and other STEM fields through peer mentorship and outread	15 - 2017 ch events.
Outreach:	
• Data-Driven Astronomy in the 2020s and Beyond: Space Drafts, Astronomy on Tap Discussed how new types of data lead to new ways of solving problems and new ways of asking que	2018 estions.
• Seeking Out Mentors and Surviving Disappointment: Podcast Interview  Shared my experiences building mentor relationships, communicating goals, and practicing self-communicating goals.	$\begin{array}{c} 2018 \\ npassion. \end{array}$
• Teen Astronomy Café Program : NOAO	2017

• Expanding Your Horizons Conference : UW-Madison

 $Co-wrote\ and\ co-lead\ a\ Jupyter\ Notebook\ activity\ regarding\ spectroscopy,\ redshift,\ and\ large-scale\ structure.$ 

 $Engaged\ middle\ school-age\ girls\ in\ a\ discussion\ about\ infrared\ light\ and\ the\ importance\ of\ infrared\ telescopes.$ 

### RESEARCH EXPERIENCE

### University of Washington, Department of Astronomy Graduate Research Assistant

September 2018 - Present

Seattle, WA

Advisors: Dr. Daniela Huppenkothen and Prof. Mario Juric

- Given the advent of time domain surveys (e.g. Zwicky Transient Facility, Large Synoptic Survey Telescope), astronomers must find a way to efficiently access valuable data products from among billions of observations.
- My research explores unsupervised classification of time series data, with particular focus on anomaly detection. Data Source: Photometric LSST Astronomical Time-Series Classification Challenge (PLAsTiCC).
- Technical Skills: Python (advanced), machine learning with unsupervised classification, neural networks.

### University of Wisconsin-Madison, Department of Astronomy Undergraduate Research Assistant

January 2014 - Present Madison, WI

Advisor: Professor John (Jay) Gallagher, III

### September 2016 - Present:

- Massive stellar populations within the low density, low metallicity Small Magellanic Cloud offer insight regarding the necessary conditions for stellar birth and the influence of metallicity throughout their evolution.
- Our photometric study of massive stars within the SMC Wing revealed a stochastic mode of star formation, suggesting the presence of molecular clouds within the slowly expanding supergiant ionized shell SMC-SGS 1.
- Technical Skills: Python (intermediate), stellar photometry (IRAF Daophot), stellar evolution analysis.

#### January 2014 - October 2016:

- Isolated galaxies are often considered to evolve with little influence from galactic mergers; however, NGC 5523 offers evidence for significant interactions with neighboring dwarf galaxies in the intermediate past.
- Our analysis of the asymmetrical components within NGC 5523 constrained the timescales and masses of potential non-disruptive mergers between it and former companions, a narrative of "isolation by annexation".
- Technical Skills: IRAF (intermediate), galactic photometry (IRAF Apphot, Ellipse, GALFIT).

### National Optical Astronomy Observatory Data Reduction Specialist

October 2017 - July 2018

Tucson, AZ

Research Advisors: Dr. Stephanie Juneau, Dr. Mark Dickinson NOAO Data Lab Advisors: Dr. Stephanie Juneau, Dr. Knut Olsen

#### Extragalactic Research:

- By investigating how galactic star formation rates evolve with environmental conditions, we may understand the physical causes responsible for the decline of the cosmic star formation history (e.g. "cosmic high noon").
- My reduction of galactic, multi-object spectroscopic data produced a catalog of redshift measurements for our population (Data Source: Visible Imaging Multi-Object Spectrograph, ESO Very Large Telescope).
- Technical Skills: Python (intermediate), spectroscopic data reduction, galactic redshift analysis.

#### **NOAO** Data Lab:

- Data Lab empowers astronomers to access, explore, visualize, and analyze the largest data sets observed with NOAO telescopes, and provides analysis tools through familiar and dynamic Jupyter Notebooks.
- My initial development of Python software for spectral visualization and analysis, as well as original publicfacing scientific and technical tutorials, enhanced the functionality and versatility of the Data Lab.
- Technical Skills: Python (intermediate), systems engineering, tutorial synthesis and communication.

## Space Telescope Science Institute Space Astronomy Summer Program Intern

June - August 2017 Baltimore, MD

Advisor: Dr. Mark Giuliano

• Dynamic visualization tools for the efficient analysis of Hubble Space Telescope and James Webb Space Telescope scheduling constraints ultimately streamline the process of space-based data acquisition.

- My tool combined lightweight (computationally inexpensive), interactive (zooming, scrolling), and independent (creating a stand-alone web page) functionality for optimized use and communication among users.
- Technical Skills: LISP (intermediate), JavaScript (intermediate), HTML (beginner), software development, user communication and collaboration, simultaneous integration of multiple programming languages.

### University of Chile, Department of Astronomy Undergraduate Research Assistant

March - September 2016

Santiago, Chile

Advisor: Professor Monica Rubio

- Characterizing the size, temperature, luminosity, mass, and other physical properties of molecular clouds within the Magellanic Bridge allows us to probe stellar evolution under low-metallicity conditions.
- My analysis of molecular cloud sub-millimeter CO emission, observed with multiple telescopes, constrained such properties (Data Source: Atacama Large Millimeter Array, Atacama Pathfinder Experiment).
- Technical Skills: Class (intermediate), CASA (beginner), radio observation and data analysis.

### Yale University, Department of Astronomy Dorrit Hoffleit Undergraduate Research Scholar

June 2015 - July 2016

New Haven, CT

Advisor: Professor Jeffrey (Jeff) Kenney

- Systematic trends in the star formation rates of Virgo Cluster galaxies offer insight as to the collective evolution of galaxies within clusters and highlight potentially significant stages of infalling galaxy evolution.
- Our observation of similar HI abundances, evidence for accretion, and cluster location among galaxies of  $10^9$ - $10^{10}$  M<sub> $\odot$ </sub> and high specific star formation rates suggested a stage of HI accretion among infalling galaxies.
- Technical Skills: IDL (intermediate), spectral energy distribution modeling (Magphys).

#### Observing Experience

- Mayall 4m Telescope : $Mosaic-3$ : Kitt Peak National Observatory : 5 nights	2017, 2018
- Atacama Pathfinder Experiment : $SHeFI$ : Llano de Chajnantor Observatory : 6 nights	2016
$\bullet$ WIYN 3.5m Telescope : $HEXPAK,~ODI$ : Kitt Peak National Observatory : 6 nights	2015

#### SOCIETIES

• American Astronomical Society Graduate Student Member	2018 - 2022
• Iron Cross Society: Recognizing significant leadership and service at UW-Madison	2016
• Phi Beta Kappa	2016

#### References

## Dr. Daniela Huppenkothen

University of Washington DIRAC Institute Contact: dhuppenk@uw.edu

### Dr. Stephanie Juneau

National Optical Astronomy Observatory

Contact: juneau@noao.edu

Dr. John S. (Jay) Gallagher, III

University of Wisconsin-Madison Department of Astronomy Contact: jsg@astro.wisc.edu

### Dr. Mark Giuliano

Space Telescope Science Institute Operations and Engineering Division Contact: giuliano@stsci.edu

Dr. Jeffrey (Jeff) Kenney

Yale University

Department of Astronomy Contact: jeff.kenney@yale.edu