# Leah M. Fulmer

**∠** leahmfulmer@gmail.com

• leahmfulmer

leahmfulmer.github.io

**८** (608) 512-7566

### Summary

Versatile, adaptive software developer, research scientist, and natural healer with a background in astronomy. Seeking to combine my technical, organizational, and communication skills with my passion for natural health.

#### Education

Codecademy

Business Intelligence Data Analyst Career Path

January 2024 - Present Madison, WI

University of Washington

Master of Science in Astronomy

September 2018 - June 2021 Seattle, WA

University of Wisconsin-Madison

Bachelor of Science in Astronomy-Physics & Spanish

University of Chile & Pontifical Catholic University of Chile Council on International Educational Exchange Study Abroad September 2013 - May 2017 Madison, WI

February 2016 - August 2016

Santiago, Chile

Academic Distinction, Honors in the Major, Departmental Prize in Astronomy, 3.82/4.00 Cumulative GPA

# **Professional Experience**

Advisors: Johanna Taylor & Janelle Greene

## BadgerBots Robotics Corporation Community Engagement Program Organizer, Assistant Educator

 $\begin{array}{c} \text{May 2022 - December 2023} \\ \text{Madison, WI} \end{array}$ 

- Lead all communication, coordination, and growth initiatives related to the BadgerBots Community Engagement Program, making robotics education accessible to students of underrepresented backgrounds.
- Connected with community partners at neighborhood centers, libraries, schools, museums, and advocacy organizations to create a program that served the greater Madison area with both breadth and depth.
- Designed season schedule of weekly and monthly partner programming, bimonthly "pop-ups", and parallel learning initiatives with other after school educators, combining educational curricula and service networks.
- Secured funding from both public grants and individual donations to support program activities.
- Managed program budget and presented fiscal activity internally and externally through seasonal reports.
- Served as Assistant Educator during all educational instances, working with the Education Innovator to deliver a quality educational experience; completed administrative tasks for each educational instance.

# National Optical Astronomy Observatory, now NSF's NOIRLab Data Reduction Specialist

October 2017 - July 2018 Tucson, AZ

Advisors: Dr. Stephanie Juneau, Dr. Knut Olsen, & Dr. Mark Dickinson

- Processed and cleaned ("reduced") data from the ESO VLT Visible Imaging Multi-Object Spectrograph and Multi-Unit Spectroscopic Explorer using a boutique reduction pipeline software.
- Produced a catalog of redshift measurements for our population of ~400 galaxies, laying the groundwork for studies of the galaxies' local environments and large-scale changes in the cosmic star formation rate.
- Contributed to foundational expansions of the Astro Data Lab, a webspace that empowers astronomers to host, query, connect, explore, visualize, and analyze data from all NOIR observational facilities.
- Performed initial development for a new spectral viewer and analysis tool hosted by the Astro Data Lab.
- Synthesized public-facing scientific and technical tutorials to highlight the functionality of the Astro Data Lab's existing tools; tutorials written as Jupyter Notebooks directly querying the Astro Data Lab's archive.

## Research Experience

#### University of Washington NSF Graduate Research Fellow

September 2018 - June 2021 Seattle, WA

Advisors: Prof. Daniela Huppenkothen and Prof. Mario Juric

• Explored automatic classification of time series data using machine learning techniques; placed particular focus on anomaly detection to efficiently access valuable data products from among billions of observations.

### University of Wisconsin-Madison Undergraduate Research Assistant

January 2014 - January 2020

Madison, WI

Advisor: Professor John (Jay) Gallagher, III

September 2016 - January 2020:

• Lead a photometric study of massive stars within the Small Magellanic Cloud Wing, revealing an erratic, popcorn-like mode of star formation despite an apparent lack of gaseous resources from which to form stars.

January 2014 - October 2016:

• Lead an analysis of the galaxy NGC 5523, constraining the timescales and masses of potential non-disruptive mergers between it and former companions, thus discovering a probable history of "isolation by annexation".

### Space Telescope Science Institute Space Astronomy Summer Program Intern

June 2017 - August 2017

Baltimore, MD

Advisor: Dr. Mark Giuliano

- Created a dynamic visualization tool for the efficient analysis of Hubble Space Telescope and James Webb Space Telescope scheduling constraints, to ultimately streamline the process of space-based data acquisition.
- Collaborated closely with telescope schedulers (users) and quickly adapted the tool to match their feedback.

#### University of Chile Undergraduate Research Assistant

March 2016 - September 2016

Santiago, Chile

Advisor: Professor Monica Rubio

• Analyzed CO emission data from the Atacama Large Millimeter Array and Atacama Pathfinder Experiment to characterize physical properties (mass, temperature) of molecular clouds within the Magellanic Bridge.

# Yale University Dorrit Hoffleit Undergraduate Research Scholar

June 2015 - July 2016 New Haven, CT

Advisor: Professor Jeffrey (Jeff) Kenney

• Joined and tidied ultraviolet-through-infrared photometric data for 50 galaxies within the Virgo Cluster.

• Modeled the observational data with theoretical spectral energy distributions and derived physical properties from these models, revealing a common stage of neutral gas accretion among infalling cluster galaxies.

#### **Publications**

- [1] Testing massive star evolution, star-formation history, and feedback at low metallicity: Photometric analysis of OB stars in the SMC Wing Fulmer, Leah M.; Gallagher, J. S.; Hamann, W. -R.; Oskinova, L. M.; Ramachandran, V., 2020, A&A, 633, A164. Reproduce analysis using Jupyter Notebooks: Link to GitHub.
- [2] The NOAO Data Lab: Design, Capabilities, and Community Development Fitzpatrick, M.; Olsen, K.; Eychaner, G.; Fulmer, Leah M.; Huang, L.; Juneau, S.; Nidever, D.; Nikutta, R.; Scott, A., 2019, ASPC, 523, 233F.
- [3] 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, Leah M., 2019, A&A, 625, 104.
- [4] NGC 5523: An isolated product of soft galaxy mergers? Fulmer, Leah M.; Gallagher, J. S.; Kotulla, R., 2017, A&A, 598, 119.

2023

2017

2017

• Madison Community Grant (awarded to BadgerBots Robotics): Madison Community Foundation

## Honors, Awards, & Societies

$\bullet \ \ \text{Technology Education Grant (awarded to BadgerBots Robotics)}: \ \textit{Technology Education Foundation}$	2023
• NSF Graduate Research Fellowship : National Science Foundation	2020
• Achievement Rewards for College Scientists Fellowship : ARCS Foundation, Inc.	2018
• AAS Education and Professional Development Mini-Grant : American Astronomical Society	2018
• Chambliss Astronomy Achievement Award Honorable Mention : American Astronomical Society	2018
• Doherty Award for Excellence in Astronomy : UW-Madison Department of Astronomy	2017
• Iron Cross Society: Recognizing significant leadership and service at UW-Madison	2016
• Phi Beta Kappa : Alpha Chapter of Wisconsin	2016
ullet Jay C. Halls Scholarship : UW-Madison College of Letters & Science	2016
$ullet$ Hilldale Undergraduate Research Fellowship : $UW ext{-}Madison$	2016
• WSGC Undergraduate Research Fellowship: Wisconsin Space Grant Consortium	2016
• WSGC Undergraduate Scholarship: Wisconsin Space Grant Consortium	2016
• Fay Ajzenberg-Selove Award : UW-Madison Department of Physics	2016
Talks, Workshops, & Community Service         • AAS Site Visit Team    201	9 - 2023
Selected Member: American Astronomical Society: Ithaca, NY	9 - 2029
• "Networking in Astronomy"	2019
$Selected\ Talk: Astronomy 11:\ Toronto,\ Canada: Link$	
• Know Your Power Special Session	2019
Workshop: Space Telescope Science Institute; 233 <sup>rd</sup> AAS Meeting: Baltimore, MD; Seattle, WA	
• AstroSites: How to Build & Publish a Professional Website	2019
Selected Workshop & Published Webpage: $233^{rd}$ AAS Meeting: Seattle, WA: Link	
• "How Astronomy's Most Intriguing Discoveries Happen by Accident"	2019
Talk: Astronomy on Tap: Seattle, WA: Link	
• "Data-Driven Astronomy in the 2020s and Beyond"	2018
Talk: Space Drafts; Astronomy on Tap: Tucson, AZ; Seattle, WA: Link	
"C	
• "Getting Started with the NOAO Data Lab"	2018
• "Getting Started with the NOAO Data Lab"  Selected Unconference Session: Python in Astronomy Conference: New York, NY	2018
	2018 2018

## Skills

#### Software Development & Data Analysis:

• La Serena School for Data Science

Python (advanced: numpy, matplotlib, pandas, Jupyter; intermedidate: seaborn, astropy, scipy, scikit-learn); HTML/CSS/JavaScript, SQL, LISP, IDL, Tableau, Class, CASA, IRAF (apphot, ellipse, galfit), Magphys; data collection/cleaning, joining multiple data sources, data analysis (tabular, photometric, spectroscopic).

Talk: Space Telescope Science Institute Summer Symposium: Baltimore, MD: Link (55:15)

Selected Participant: Interdisciplinary Summer School: La Serena, Chile

"A Dynamic Visualization Tool for the Analysis of SPIKE Scheduling Constraints"

#### Communication & Collaboration:

GitHub (git), academic publication, public speaking, poster presentation, collaboration with users, networking; communication with diverse stakeholders, program coordination, grant writing, fiscal responsibility, education.

#### Natural Healing:

Spiritual practice, meditation, hatha yoga / posture therapy, vision improvement, fertility awareness, sobriety.

#### World Languages:

Spanish (advanced: speaking, reading, writing).