Leah M. Fulmer

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Summary

Versatile, open-minded research scientist, software developer, and natural healer with a background in astronomy. Applying diverse computational skills toward my passion for natural health; remaining unattached to the fruits.

Skills

Programming:

Python (advanced: Jupyter, pandas, matplotlib, numpy; intermediate: seaborn, scikit-learn, scipy, astropy); SQL, Tableau, Microsoft Excel/PowerPoint/Word, HTML, CSS, JavaScript, Emacs, Lisp, Unix/Bash, IDL; data collection, cleaning, and organizing; joining data from multiple sources; data analysis and visualization.

Communication:

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, daily meditation, Egoscue posture therapy, vision improvement, fertility awareness, sobriety.

World Languages:

Spanish (advanced: speaking, reading, writing).

Education

Codecademy January 2024 - June 2024

Certificate in Business Intelligence Data Analyst Career Path Madison, WI

September 2018 - June 2021 University of Washington

Master of Science in Astronomy Seattle, WA

University of Wisconsin-Madison September 2013 - May 2017 Bachelor of Science in Astronomy-Physics & Spanish Madison, WI

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

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

Professional Experience

BadgerBots Robotics Corporation Community Engagement Program Organizer, Assistant Educator

May 2022 - December 2023 Madison, WI

Advisors: Johanna Taylor & Janelle Greene

• Lead all communication, coordination, and growth initiatives related to the BadgerBots Community Engagement Program, making robotics education accessible to students of underrepresented backgrounds.

- 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. Designed original robotics education lessons; served as Assistant Educator during all educational instances.

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, producing a catalog of redshift measurements for our population of ~ 400 galaxies to use in future studies.
- 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 Wisconsin-Madison Undergraduate Research Assistant

January 2014 - January 2020 Madison, WI

Advisor: Professor John (Jay) Gallagher, III

- 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.
- Lead an analysis of the galaxy NGC 5523, constraining the timescales and masses of potential non-disruptive mergers between it and former companions, 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.

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] NGC 5523: An isolated product of soft galaxy mergers? Fulmer, Leah M.; Gallagher, J. S.; Kotulla, R., 2017, A&A, 598, 119.

Honors, Awards, & Societies

| • NSF Graduate Research Fellowship : National Science Foundation | 2020 |
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| • AAS Education and Professional Development Mini-Grant : 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 |
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Talks, Workshops, & Community Service

| • AAS Site Visit Team | 2019 - 2 | 2023 |
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| Selected Member: American Astronomical Society: Ithaca, NY | | |
| • "Networking in Astronomy" | 2 | 2019 |
| $Selected\ Talk: Astronomy 11:\ Toronto,\ Canada:\ Link$ | | |
| • Know Your Power Special Session | 2 | 2019 |
| Workshop: Space Telescope Science Institute; 233rd AAS Meeting: Baltimore, MD; Seattle | , WA | |
| • AstroSites: How to Build & Publish a Professional Website | 2 | 2019 |
| $Selected\ Workshop\ \mathscr{E}\ Published\ Webpage:\ 233^{rd}\ AAS\ Meeting:\ Seattle,\ WA:\ Link$ | | |
| • "How Astronomy's Most Intriguing Discoveries Happen by Accident" | 2 | 2019 |
| Talk: Astronomy on Tap: Seattle, WA: Link | | |
| • "A Dynamic Visualization Tool for the Analysis of SPIKE Scheduling Constraints" | 2 | 2017 |
| Talk: Space Telescope Science Institute Summer Symposium: Baltimore, MD: Link (55:15) | ļ | |