# **Tobin Wainer**

# tobin.wainer@utah.edu https://tobin-wainer.github.io

Pending 2027

\$2000, 2019

Doctorate of Philosophy in Astronomy

in teaching

Education

| Education            | University of Washington, Seattle, Washington  |
|----------------------|--|
|                      | Masters of Science in Astronomy University of Washington, Seattle, Washington  Pending 2024  |
|                      | Honors Bachelor of Science in Physics with Astronomy Emphasis University of Utah, Salt Lake City, Utah  May 2021   |
|                      | <ul> <li>Unweighted GPA: 3.90/4.0 (3.84/4.0 Physics GPA)</li> <li>Honors Thesis; "Star Clusters in the Triangulum Galaxy: Star Cluster Catalog and Mass Function Fitting"</li> <li>Undergraduate Research Scholar Designation</li> </ul> |
| Honors and<br>Awards | University of Utah Most Outstanding Teaching Assistant Award 2022  |
| 11 war as            | Honorable Mentions in the Graduate Research Fellowship Program 2022  |
|                      | Honorable Mentions in the Chambliss Achievement Student Award competition for<br>undergraduates at the 237th AAS conference 2021   |
|                      | University of Utah Outstanding Undergraduate Research Award in Astronomy and Astrophysics 2021   |
|                      | University of Utah representative for Research on Capitol Hill; presenting research to state legislators 2021  |
|                      | Made Dean's List each eligible semester of enrollment F17, S18, F19, F20   |
|                      | Research Experience for Undergraduates at Northwestern University 2020   |
|                      | Summer Undergraduate Research Program at the University of Utah 2019   |

One-year Peer Advisor Scholarship for dedication to student learning and excellence

\$6000, 2017-2019

#### Grants

Undergraduate Research Opportunity Program Grant

\$1200, 2020

### Project Lead Publications

Wainer, T., [9 Authors], "The Panchromatic Hubble Andromeda Treasury: Triangulum Extended Region (PHATTER). III. The Mass Function of Young Star Clusters in M33", The Astrophysical Journal, 2022ApJ, 928, 15W

Johnson, L.C., Wainer, T., [11 Authors], "The Panchromatic Hubble Andromeda Treasury: Triangulum Extended Region (PHATTER). IV. M33 Star Cluster Catalog", The Astrophysical Journal 2022ApJ, 938, 81J

# Contribution Publications

Peltonen, J., [...] Wainer, T., "Clusters, Clouds, and Correlations: Relating Young Clusters to Giant Molecular Clouds in M33 and M31" Monthly Notices of the Royal Astronomical Society [submitted].

Gibson, B., [...] Wainer, T., "The Chemodynamics of the Stellar Populations in M31 from APOGEE Integrated Light Spectroscopy" *The Astrophysical Journal* [submitted].

### Research Experiences

# Stellar variability in star cluster light curves

May 2021 - Present

University of Utah

Mentored by Dr. Gail Zasowski

- Download and reduce TESS data to create reliable ensemble light curves of Milky Way star clusters
- Generate a pipeline to derive and analyze variability statistics from light curve data

#### Star cluster mass function for M33

June 2020 - October 2021

Northwestern University

Mentored by Dr. Cliff Johnson

- Participated in the Research Experience for Undergraduates at Northwestern University during summer 2020
  - Worked with HTML to construct a research website
  - Completed tutorials in Python, LaTex, Git and Github
  - Completed workshops in scientific writing and presenting science research
- Conducted simulation-based analysis to predict and model potential mass function biases caused by mass uncertainties
- Applied code to perform maximum-likelihood color magnitude diagram analvsis to derive constraints on cluster properties.

- Wrote code to perform hierarchical Bayesian statistical analysis and Marcov Chain Monte Carlo probabilistic modeling
  - https://github.com/tobin-wainer/mass\_function\_fitting
- Performed literature reviews and performed analysis on previously published data using new modeling techniques

#### Star Cluster catalog for M33

January 2019 - September 2021

University of Utah

Mentored by Dr. Anil Seth

- Participated in the Summer Undergraduate Research Program during the Summer of 2019
- Wrote Python code to conduct statistical analysis of citizen science classification data that contributed to cluster catalog creation
- Created and implemented new methodology to analyze and model catalog completeness
- Created image products and web pages to review star cluster candidates
- Compiled research information to compare findings to previous results in the literature

## Presentations and Conference Contributions

Undergraduate Research Symposium

April 2021

University of Utah, Salt Lake City, Utah

237 Meeting of the AAS- Poster 150.07 (Link to Abstract) Virtual January 2021

 $Research\ Experience\ for\ Undergraduate\ Symposium$ 

August 2020

Northwestern University and Adler Planetarium, Chicago, Illinois

 $235\ Meeting\ of\ the\ AAS-Poster\ 306.02$  (Link to Abstract) Honolulu, Hawaii

January 2020

2019 Physics Congress

November 2019

Providence, Rhode Island

August 2019

Summer Research Symposium

Teaching Experience Teaching Assistant

September 2022 - Current

University of Washington

Classes:

- Astronomy 101a, 101b; Introduction to Astronomy In person and Online
  - Lead 3 weekly sections of 30 students each
  - Make weekly recap lecture videos

University of Utah, Salt Lake City, Utah

University of Utah

Classes:

- Astronomy 1010, 4090; The Universe, Stellar Astrophysics
  - Helped facilitate weekly 5-person teaching staff meeting to plan for the next week
  - Facilitated 20-person group sessions and provided one-on-one support
  - Collaborate with professor to design class structure
- Physics 2210, 2020; Physics I for Scientists and Engineers, General Physics II
  - Collaborated with teachers and program directors to meet academic needs of students
  - Graded student assignments and exams
- LEAP 1010, 1020; Pre-Law I, Pre-Law II, Role of Law in Society
  - Led class when professors were attending conferences

#### Service

# Society of Physics Students Communications Director May 2019 - May 2021

University of Utah Chapter

- Raised over \$7500 to send 12 undergraduates to the quadrennial SPS conference in Rhode Island
- Orchestrated monthly outreach events for local high school and middle school students
- Coordinated lab tours to help undergraduates discover research opportunities

# Undergraduate Student Advisory Committee Associate Chair August 2019 - May 2021

University of Utah Department of Physics and Astronomy

- Worked with a six-person committee to generate a report providing a recommendation about a professor's Retention, Promotion, or Tenure
- Conducted interviews with professors, graduate students, and undergraduates to gather information
- Coordinate with the committee chair to facilitate meetings

### Other Experience and Activities

# Research on Capitol Hill

Experience and Salt Lake City Capital Building

February 2021

- Selected as 1 of 15 undergraduates to represent the University of Utah
- Presented research to state legislators

Salt Lake City Pro Bono Law Clinic

- Worked alongside law students and practicing attorneys to provide clients with legal advice
- Conducted client interviews and consulted with attorneys
- Helped direct clients through necessary paperwork

#### Resident Advisor

August 2018 - May 2019

University of Utah

- Assisted 30 residents with transitioning into a new living environment
- Facilitated floor meetings to discuss concerns, review complaints and convey policy changes
- Enforced policies and safety standards through building rounds
- Provided emotional support and counseling to residents coping with loss
- Provided swift and knowledgeable emergency support in line with campus crisis protocols

#### Hobbies

- Backpacking
- Mountaineering
- Skiing
- Sports fanatic

#### Skills

- Programming Languages: Python, HTML
- Astronomy Software: DS9, Astropy, MATCH, SLUG
- Data Analysis: integrated spectroscopy, using large survey data (HST), HST image processing
- Technical skills: Stellar population synthesis modeling
- Statistical Techniques: Bayesian Modelling, Regression, Bootstrap sampling
- Other software: LATEX, Github

## Professional Memberships

American Astronomical Society (AAS)

American Physics Society (APS) Society Of Physics Students (SPS)