Gillen Brown (He/Him/His)

gillenbrown@gmail.com • linkedin.com/in/gillenbrown • github.com/gillenbrown

Education

University of Michigan

Ph.D. Astronomy and Astrophysics

Ann Arbor, MI May 2022

University of Missouri-Kansas City

B.S. Physics with emphasis in Astronomy Minors in Mathematics and Computer Science GPA: 4.0/4.0 (Summa Cum Laude) Kansas City, MO May 2016

Research Experience

University of Michigan

Graduate Student Research Assistant

Ann Arbor, MI September 2016 — May 2022

- Used a Bayesian model to measure the radii of \sim 6000 star clusters seen in Hubble Space Telescope images
- Statistically characterized the population of star cluster radii to test theories of star cluster evolution
- Developed a method to improve the computational efficiency of numerical simulations of galaxy formation
- Analyzed the properties of star clusters in numerical simulations of galaxy formation
- Presented work at local seminars and large scientific conferences (audiences from 5 to 100+ people)

University of Missouri-Kansas City

Undergraduate Researcher

Kansas City, MO June 2014 – May 2016

• Developed an automated method to estimate the redshift of galaxy clusters

Leadership and Teamwork Experience

Michgan Dark Skies

Co-coordinator

Ann Arbor, MI

September 2019 — May 2022

- Coordinated the activities of this group with 100+ members working to prevent light pollution
 - Worked with Ann Arbor City Council to pass a lighting ordinance decreasing light pollution within the city

University of Michigan

Ann Arbor, MI

Graduate Student Instructor

September 2017 — April 2021

- Facilitated lab sections for four introductory level astronomy courses (~100 students per course)
- Sole instructor for 50 student course "Naked Eye Astronomy"
- Mentored 10 other graduate student instructors

University of Michigan Museum of Natural History

Science Communication Fellow

Ann Arbor, MI

May 2019 - March 2020

- Created hands-on activity for children demonstrating the amounts of different elements in the Universe
- Delivered multiple presentations on astronomy for museum visitors of all ages

Selected Awards

- 2020 Michigan Institute of Data Science: Basketball Data Madness Challenge Won a UM competition by extracting actionable insights from basketball player performance data
- 2021 Astronomy DEI Champion Awarded for helping form an antiracism reading group

Skills

Technical Skills: Python (including SciPy, NumPy, etc.), C/C++, Unix, LaTeX, R, git, SQL **Data Analysis**: Statistics and probability, linear regression, Bayesian modeling, data visualization **Soft Skills**: Technical writing, public speaking, critical thinking, problem solving