

# Gillen Brown

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Astrophysics Ph.D. graduate with strong programming, data analysis, and communication skills seeking a position in data science. I bring a broad skillset and the ability to quickly learn new methods to solve difficult problems.

## Education

<b>University of Michigan</b> Ph.D. Astronomy and Astrophysics GPA: 4.0/4.0	Ann Arbor, MI April 2022
<b>University of Missouri-Kansas City</b> B.S. Physics with emphasis in Astronomy Minors in Mathematics and Computer Science GPA: 4.0/4.0 (Summa Cum Laude) <b>Relevant Coursework:</b> Calculus (I, II, III), Linear Algebra, Mathematical Statistics (I, II), Introduction to Statistical Learning, Machine Learning for Data Scientists	Kansas City, MO May 2016

## Experience

<b>University of Michigan</b> <i>Graduate Student Research Assistant</i>	Ann Arbor, MI September 2016 — April 2022
<ul style="list-style-type: none"><li>• Performed astrophysics research resulting in four peer-reviewed publications (key projects described below)</li><li>• Used Python to analyze astrophysical data of several kinds, including tables, images, and volumetric data</li><li>• Presented work at local seminars, scientific conferences, and to the public (audiences from 5 to 100+ people)</li></ul>	

## Selected Projects

### Radii of Star Clusters

[github.com/gillbrown/LEGUS-sizes](https://github.com/gillbrown/LEGUS-sizes)

- Used a Bayesian model to measure the radii of star clusters seen in Hubble Space Telescope images
- Successfully measured the radii of over 6,000 star clusters, more than all previous studies combined
- Performed some exploratory analysis of these radii with the goal of understanding how star clusters form and evolve, finding that more massive clusters form with larger radii and expand slightly with time
- Presented results and made the data publicly available in a peer-reviewed publication, which has been cited by 23 other scientific publications in less than two years

### Analyzing Star Clusters in Numerical Simulations of Galaxy Formation

- Ran numerical hydrodynamical simulations of galaxy formation, producing a 60TB dataset of volumetric data
- Developed an automated Python pipeline to process this data and extract relevant galaxy properties
- Analyzed this dataset to understand how star clusters form as galaxies grow, resulting in two peer-reviewed publications

### 2020 Michigan Institute of Data Science: Basketball Data Madness Challenge

- One of the winners of this team competition to extract insights from basketball player activity data
- Analyzed relationships between player workload during games and game dynamics, finding several relationships that can inform how coaches gameplan and manage player workloads in practices

### Astronomy Citation Manager

[github.com/gillbrown/library](https://github.com/gillbrown/library)

- Developed an application that allows users to manage the astronomy papers that they want to read and cite
- Used Python, Qt for the GUI, and SQLite for the local database

## Skills

**Technical Skills:** Python (including SciPy, NumPy, Matplotlib, Jupyter, etc.), SQL, C/C++, Unix, LaTeX, git

**Data Analysis:** Statistics and probability, linear regression, Bayesian modeling, data visualization

**Soft Skills:** Technical writing, public speaking, critical thinking, problem solving