Katherine (Katya) Gozman

1201 Astor Ave. #5123 Ann Arbor, MI 48104

Email: kgozman@umich.edu Tel: (847) 702-8006 Website: kgozman6159.github.io

EDUCATION

University of Michigan, Ann Arbor, MI

M.S. in Astronomy and Astrophysics

Ph.D. Candidate in Astronomy and Astrophysics

June 2022 – present

June 2022

GPA: 4.0/4.0

University of Chicago, Chicago, IL

B.S. in Astrophysics, Magna Cum Laude

June 2020

GPA: Cumulative: 3.9/4.0, Major: 3.9/4.0

PUBLICATIONS

Refereed:

First Author:

- [1] Gozman K., Bell E. F., Jang I. S., et al. (2024), Exploring the Diversity of Faint Satellites in the M81 Group, ApJ, 977, 179.
- [2] **Gozman K.**, Bell E. F., Smercina A., et al. (2023), Saying Hallo to M94's Stellar Halo: Investigating the Accretion History of the Largest Pseudobulge Host in the Local Universe, ApJ, 947, 21.

Nth Author:

- [1] Arias J. M., Bell E. F., **Gozman K.**, et al. (2025), *Andromeda XXXV: The Faintest Dwarf Satellite of the Andromeda Galaxy*, ApJL, 982, L3.
- [2] Mork S. D., Gladders M. D., Khullar G., et al. (2025), COOL-LAMPS. VII. Quantifying Strong-lens Scaling Relations with 177 Cluster-scale Strong Gravitational Lenses in DECaLS, ApJ, 979, 184.
- [3] Velguth B. N., Bell E. F., Smercina A., et al. (2024), A Timeline of the M81 Group: Properties of the Extended Structures of M82 and NGC 3077, ApJ, 974, 189.
- [4] Cloonan A. P., Khullar G., Napier K. A., et al. (2024), COOL-LAMPS VIII: Known wide-separation lensed quasars and their host galaxies reveal a lack of evolution in $M_{\rm BH}/M_{\star}$ since $z^{\sim}3$, arXiv, arXiv:2408.03379.
- [5] Klein M., Sharon K., Napier K., et al. (2024), COOL-LAMPS. VI. Lens Model and New Constraints on the Properties of COOL J1241+2219, a Bright z = 5 Lyman Break Galaxy and its z = 1 Cluster Lens, ApJ, 963, 44.
- [6] Zhang Y., Manwadkar V., Gladders M. D., et al. (2023), COOL-LAMPS. IV. A Sample of Bright Strongly Lensed Galaxies at 3 < z < 4, ApJ, 950, 58.
- [7] Smercina A., Bell E. F., Price P. A., et al. (2023), Origins of the Evil Eye: M64's Stellar Halo Reveals the Recent Accretion of an SMC-mass Satellite, ApJL, 949, L37.
- [8] Martinez M. N., Napier K. A., Cloonan A. P., et al. (2023), COOL-LAMPS. III. Discovery of a 25."9 Separation Quasar Lensed by a Merging Galaxy Cluster, ApJ, 946, 63.
- [9] Sukay E., Khullar G., Gladders M. D., et al. (2022), COOL-LAMPS. II. Characterizing the Size and Star Formation History of a Bright Strongly Lensed Early-type Galaxy at Redshift 1.02, ApJ, 940, 42.
- [10] Bell E. F., Smercina A., Price P. A., et al. (2022), *Ultrafaint Dwarf Galaxy Candidates in the M81 Group: Signatures of Group Accretion*, ApJL, 937, L3.
- [11] Florian M. K., Rigby J. R., Acharyya A., et al. (2021), Spatial Variation in Strong Line Ratios and Physical Conditions in Two Strongly Lensed Galaxies at z~1.4, ApJ, 916, 50.
- [12] Khullar G., **Gozman K.**, Lin J. J., et al. (2021), *COOL-LAMPS. I. An Extraordinarily Bright Lensed Galaxy at Redshift 5.04*, ApJ, 906, 107.

General Public:

- [1] **Gozman, K.** (2023, October 25). *Astronomers find stars cast away from Galactic Neighbors*. Sky & Telescope. https://skyandtelescope.org/astronomy-news/astronomers-find-stars-cast-away-from-galactic-neighbors/
- [2] >20 Astrobites posts, including daily summaries, interviews, live-blogging, and reviews, with 3 bites reposted on AAS Nova. https://astrobites.org/author/kgozman/

REASEARCH EXPERIENCE

University of Michigan, Ann Arbor, MI

Advisor: Eric Bell 2020-present

- Measuring the kinematics of NGC 253's stellar halo using multi-object, fiber-fed spectroscopy
- Finding and characterizing ultra-faint dwarf galaxies in the Local Volume

• Characterizing M94's stellar halo using Subaru's HSC

University of Chicago, Chicago, IL Advisor: Michael Gladders	2018-2020
COOL-LAMPS: ChicagO Optically-selected strong Lenses - Located At the Margins of Public Surveys	2018-2020
 Photometric data from morphological models of strongly lensed galaxies Advisor: Brian Nord 	2019-2020
Fast Inference for strong gravitational lenses	2013 2020
Advisor: Daniel Fabrycky	2017-2018
Alpha Centauri flybys and habitability of exoplanets	
WORK and TEACHING EXPERIENCE	
University of Michigan, Ann Arbor, MI	
Detroit Observatory Student Docent	2022-present
(Lead Docent since 2024)	, , , , , , , , , , , , , , , , , , ,
Teaching Assistant, Astronomical Techniques	Winter 2025
University of Michigan Museum of Natural History Planetarium Operator	2022
Teaching Assistant, Ground Based Observatories	May 2023
Teaching Assistant, Introduction to Astrophysics	Winter 2021, Fall 2022
Yerkes Observatory, Williams Bay, WI	
Innovators Developing Accessible Tools in Astronomy (IDATA) Undergraduate Mentor	2017-2019
Intern Supervisor	Jun-Aug 2018
Telescope Operator and Tour Guide	Jun-Sep 2018
University of Chicago, Chicago, IL	
Teaching Assistant, Physics of Stars	Jun-Jul 2019
Grader, The Milky Way	Apr-June 2019
POSTERS, TALKS, and CONFERENCES	
Poster & Flash Talks, Galactic Frontiers II: Dwarf Galaxies in the Local Volume and Beyond	Jun 2025
Seminar, Universidad de Chile	Jun 2025
Seminar, Pontificia Universidad Católica de Chile	Jun 2025
Seminar, European Southern Observatory	Jun 2025
Poster & Flash Talk, Dwarf Galaxies, Star Clusters, and Streams in the LSST Era	Jul 2024
8 public talks at the Detroit Observatory on various astronomy-related topics Colloquium, Universidad de La Serena, Chile	2022-2024
Webinar, iTelescope	Sep 2023 Feb 2023
Invited Talk, University of Connecticut Astronomy Seminar	Oct 2022
Poster, AAS 240	Jun 2022
Invited Press Conference, AAS 240	Jun 2022
Invited Public Talk, Chicago Astronomical Society	Feb 2020
Poster, AAS 235	Jan 2020
Conference Talk, SciAccess Conference	Jun 2019
Poster, AAS 233	Jan 2019
SERVICE and OBSERVING	
Service:	
UM Astronomy Admissions Committee Member	2025
UM Astronomy Prospective Student Weekend Coordinator	2024
University of Michigan Internal Magellan TAC Member	2023A, B Semesters
Observing Experience:	20254
Magellan/FOURSTAR, ½ night	2025A 2025A
Magellan/FIRE, 1 night Magellan/MagE, 2 nights	2025A 2025A
Magellan Service Observing run w/ M2FS and IFUM, 21 nights	Sep 2022, 2023, 2024
	Updated July 2025
	•

MDM Observatory, 4 nights	2023
ACCEPTED OBSERVING PROPOSALS	
JWST #8277 (Co-I)	Cycle 4
HST #17797 (Co-I)	Cycle 32
Magellan/M2FS (PI, total 4 nights)	2023B, 2024B
Gemini Exchange w/ HSC (Co-I, 7 hours)	2023A
OUTREACH and ACTIVITIES	
University of Michigan, Michigan, MI	
Saturday Morning Physics Presenter	March 2025
Astronomía en Español Hispanic Heritage Month Event Planner	Fall 2024
Letters to a Pre-Scientist Writer	2023-2024
National Association of Science Writers (NASW) David Perlman Virtual Mentoring Program Mentee	Summer 2023
Astrobites Author, Website Chair ('21-22), AAS Chair ('22-23), Scheduling ('23-25), Undergrad Chair ('23-24), Admin ('24-25)	2021-present
Geneva Lake Astrophysics and Steam, Williams Bay, WI	
Volunteer	2018-present
Assist in public programs, livestreams, and star parties, create marketing + media materials	
Stone Edge All-Sky Survey (SEAS)	2020-2021
Mentored students from Western Africa in astronomy, observing, and data reduction	
University of Chicago, Chicago, IL	
Society of Women in Physics (SWIP)	
Co-President Co-President	2019-2020
Outreach Coordinator	2018-2019
Ryerson Astronomical Society	
Outreach Coordinator	2019-2020
UChicago Science Olympiad	
Logistics Coordinator	2016-2017
MEDIA COVERAGE	
Life and Death in Nearby Galaxies (https://skyandtelescope.org/astronomy-news/galaxies-life-death/)	2022
The Quiet Life of M94 (https://news.umich.edu/the-quiet-life-of-messier-94/)	2022
The Stone Edge All-Sky Survey — Addressing Undergraduate Research Experiences During the Pandemic	2021
(https://aas.org/posts/news/2021/04/stone-edge-all-sky-survey-addressing-undergraduate-research-experiences-dual-	uring)
SKILLS	
Computer: Python, LaTeX, SAOImage DS9, Microsoft Office, Adobe Illustrator, Wordpress, Tableau, Flourish Language: Russian (Heritage Speaker), Spanish (intermediate)	
HONORS, GRANTS, and AWARDS	
Rackham Conference Travel Grant	2024
NSF Graduate Research Fellowship Program Honorable Mention	2021
Harper Award for Exceptional Performance in a Course: Field Course in Astronomy and Astrophysics	2020
Phi Beta Kappa	2020
Don't Fund for Undergraduate Decearch (presentation support at the 2020 American Astronomical Codety	2020

Dean's Fund for Undergraduate Research (presentation support at the 2020 American Astronomical Society

Student Marshal (among the highest honors conferred by the University upon undergraduate students,

based upon academic performance and involvement in and contributions to campus and the community)

conference)

Dean's List

2020

2019

2016-2019