Katherine (Katya) Gozman

1201 Astor Ave. #5123 Ann Arbor, MI 48104

Email: kgozman@umich.edu Tel: (847) 702-8006 Github: kgozman6159

EDUCATION

University of Michigan, Ann Arbor, MI

Ph.D. Candidate in Astronomy and Astrophysics

M.S. in Astronomy and Astrophysics

GPA: 4.0/4.0

June 2022 - present

June 2022

University of Chicago, Chicago, IL

B.S. in Astrophysics, *Magna Cum Laude* **GPA:** Cumulative: 3.9/4.0, Major: 3.9/4.0

June 2020

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_{BH}/M_{\star} since $z\sim3$, 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

Photometric data from morphological models of strongly lensed galaxies

Advisor: Brian Nord 2019-2020

• Fast Inference for strong gravitational lenses

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 | |

(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, <i>Physics of Stars</i> | 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 | 2022-2024 |
| Colloquium, Universidad de La Serena, Chile | Sep 2023 |
| Webinar, iTelescope | 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:

| Magellan/FOURSTAR, ½ night | 2025A |
|----------------------------|-------|
| Magellan/FIRE, 1 night | 2025A |
| Magellan/MagE, 2 nights | 2025A |

2022-present

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 | 2021-present |
| Author, Website Chair ('21-22), AAS Chair ('22-23), Scheduling ('23-25), Undergrad Chair ('23-24), A | dmin ('24-25) |

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 | 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 | |
| (https://aas.org/posts/news/2021/04/stone-edge-all-sky-survey-addressing-undergraduate-research-experience | s-during) |

SKILLS

| Computer: Python, LaTeX, SAOImage DS9, Microsoft Office, Adobe Illustrator, Wordpress, Tableau, F | lourish |
|---|---------|
| 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 |
| Dean's Fund for Undergraduate Research (presentation support at the 2020 American Astronomical Society | 2020 |
| conference) | |
| Student Marshal (among the highest honors conferred by the University upon undergraduate students, | 2019 |
| based upon academic performance and involvement in and contributions to campus and the community) | |
| Dean's List | 2016-2019 |