

Rebecca Woody

Ph.D. Candidate, Astrophysics

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Experience

- **Center for Astrophysics | Harvard & Smithsonian**, Cambridge, MA
Graduate Researcher
2020 – Present
 - TODO: research group / advisor and a one-line description.

Education

- **Harvard University**, Cambridge, MA
Ph.D. (in progress), Astronomy & Astrophysics
2020 – Present
 - Advisor: TODO
- **TODO Undergraduate Institution**, TODO
B.S., Physics / Astronomy
0 – 0
 - TODO: honors, e.g. Magna Cum Laude; advisor.

Research Interests

Galactic archaeology; the formation and hierarchical assembly of the Milky Way halo; globular cluster systems; stellar ages and isochrone fitting; the age–metallicity relation; accreted dwarf galaxies and the Gaia–Sausage–Enceladus merger; low-mass stars and the mixing-length parameter.

Teaching and Leadership

- TODO Institution — Teaching Fellow (YEAR): led sections/office hours; assisted with assignment and exam design.
- TODO Program — Mentor (YEAR–YEAR): mentored undergraduate researchers; advised on grad-school applications.

Professional Activities

- TODO: e.g. referee for a journal, review panel member, committee service.

Honors and Awards

- o TODO Fellowship / Award
 TODO: short description (optional).

Talks

- *TODO Conference / Seminar*, Location (Month Year)

Posters

- *TODO Conference*, Location (Month Year)

Workshops

- *TODO Workshop / Summer School*, Location (Month Year)

First-Author Publications

- *The Age–Metallicity–Specific Orbital Energy Relation for the Milky Way’s Globular Cluster System Confirms the Importance of Accretion for Its Formation*
Woody, R., Schlafman, K. C. 2021, AJ, 162, 42
- *The Rapid Formation of the Metal-poor Milky Way*
Woody, R., et al. 2025, ApJ, 978, 152
- *Classical Cases of Non-Solar Mixing Length in Low Mass Stars*
Woody, R., et al., in preparation

Co-Author Publications

- *TODO: title*
Lead, A., Woody, R., et al. YEAR, Journal, vol, page