□ abulatek@ufl.edu □ abulatek.github.io Last updated June 7, 2022

Alyssa Bulatek

Education

2020 - Present **PhD Student**, *University of Florida*, Gainesville, FL.

Astronomy

2020 – 2022 Master of Science, University of Florida, Gainesville, FL.

Astronomy

2016 – 2020 Bachelor of Arts, Macalester College, St. Paul, MN.

Physics (Honors; Astronomy emphasis) and Applied Mathematics/Statistics

Thesis: "Design and Modal Analysis of an Ultra-wideband Receiver for Green Bank Observatory"

GPA: 3.74/4.00, cum laude

Research Experience

Graduate

2020 - Present Graduate Research Assistant, University of Florida, Gainesville, FL.

- Uncovering molecular tracers for star formation processes in The Brick (G0.253+0.016)
- \circ Explored young stellar object-identifying capabilities of proposed Pa α small satellite mission
- Advisor: Adam Ginsburg

Undergraduate

- 2019 Summer Student, Green Bank Observatory, Green Bank, WV.
 - Calculated predicted efficiency of new ultra-wideband receiver for pulsar timing with the GBT
 - Advisor: Steve White
- 2018 NSF REU Student Researcher, University of Rochester, Rochester, NY.
 - Developed first-order correction for signal-dependent interpixel capacitance in IR detectors
 - Advisors: Judy Pipher and Craig McMurtry
- 2018, 2017 Undergraduate Student Researcher, Macalester College, St. Paul, MN.
 - Imaged four galaxies in neutral hydrogen for the first time using data from the VLA
 - Advisor: John Cannon
 - 2017 NSF REU Summer Fellow, Wesleyan University, Middletown, CT.
 - o Imaged and modeled three circumstellar disks using data from ALMA
 - Advisor: Kevin Flaherty (now at Williams College)

Employment, Service, and Extracurricular Activities

- 2021 2022 **Teaching Assistant**, *University of Florida*.
 - ASTR 3018: Astronomy and Astrophysics I (Spring 2022)
 - o ASTR 3018: Astronomy and Astrophysics I (Fall 2021)
- 2018 2020 Astronomy Preceptor, Macalester College.
 - PHYS 440: Observational Astronomy (Spring 2020)
 - PHYS 460: Astrophysics (Spring 2019)
 - PHYS 113: Modern Astronomy I (Spring 2018)
- 2018 2020 Physics Tutor, Macalester College.
- '20, '17 '18 Physics Grader, Macalester College.
 - PHYS 468: Statistical Mechanics (Spring 2020)
 - PHYS 113: Modern Astronomy I (Spring 2018)
 - o PHYS 227: Principles of Physics II (Spring 2018)
 - PHYS 226: Principles of Physics I (Fall 2017)
 - o PHYS 331: Modern Physics (Fall 2017)
 - Fall 2019 **Public Night Telescope Operator**, *Macalester College Observatory*.

- Fall 2018 Writing Assistant, Macalester College.
 - o PHYS 194: The Cosmos (Fall 2018)
- Fall 2017 Physics Laboratory Assistant, Macalester College.
 - o PHYS 331: Modern Physics (Fall 2017)

Extracurricular Activities

- 2022 2023 **Outreach Coordinator**, *Graduate Astronomy Organization*, *University of Florida*.
- 2022 2023 **GSC Representative**, Astronomy Department, University of Florida.
- 2021 2022 **Secretary**, *Graduate Astronomy Organization*, *University of Florida*.
- 2019 2020 Stitcher, Costume Shop, Theatre and Dance Department, Macalester College.
- 2018 2020 Chief Operator, WMCN 91.7 FM (Macalester College Radio).
- 2017 2020 **Cofounder, President, Treasurer, team member**, *High Power Rocketry at Macalester*.
 - Fall 2019 Women in Physics and Astronomy Reading Group, Macalester College.

Publications

The titles of these publications link to an online version.

- Flaherty, K. et al. 2020, The Astrophysical Journal, 895, 109.
 "Measuring turbulent motion in planet-forming disks with ALMA: A detection around DM Tau and non-detections around MWC 480 and V4046 Sgr"
- 3. **Bulatek, A.** 2020, *Macalester Journal of Physics and Astronomy*, 8, 1. "Design and Modal Analysis of an Ultra-wideband Receiver for Green Bank Observatory"
- Cannon, J. et al. 2018, Astrophysical Journal Letters, 864, L14.
 "Delayed Stellar Mass Assembly in the Low Surface Brightness Dwarf Galaxy KDG 215"
- 1. Bralts-Kelly, L. et al. 2017, *Astrophysical Journal Letters*, 848, L10. "First Characterization of the Neutral ISM in Two Local Volume Dwarf Galaxies"

Presentations

The titles of these presentations link to an online version, where applicable.

Graduate

- 13. Masters thesis defense, *University of Florida (virtual)*, March 2022. Which spectral lines trace what physical processes in the Galactic Center? (slides, talk)
- 12. **Contributed talk**, ISM 2021, *Beirut (virtual)*, May 2021. Which lines trace what physical processes in the GC? Building a toolkit, brick by Brick (slides, talk)
- iPoster Plus, AAS 237, virtually anywhere, January 2021.
 131.05. A Search for Young Stellar Objects for the PASHION Mission (poster, talk)
 Undergraduate
- Honors thesis defense, Macalester College (virtual), April 2020.
 Design and Modal Analysis of an Ultra-wideband Receiver for Green Bank Observatory (slides, talk)
- 9. **Poster**, CUWiP 2020 Minnesota, *University of Minnesota, Twin Cities*, January 2020. Designing and testing an ultra-wideband receiver for the Green Bank Telescope
- 8. **Panel**, CUWiP 2020 Minnesota, *University of Minnesota, Twin Cities*, January 2020. Undergraduate Research Opportunities Panel
- 7. **Poster**, AAS 235, *Honolulu*, *HI*, January 2020. 175.17. Designing and testing an ultra-wideband receiver for the Green Bank Telescope

- Talk, Green Bank Observatory, August 2019.
 Designing and testing an ultra-wideband receiver for the Green Bank Telescope
- Poster, AAS 233, Seattle, WA, January 2019.
 245.04. Signal-Dependent Interpixel Capacitance in HgCdTe Detector Arrays for NEOCam
- 4. **Poster**, Student Research Showcase, *Macalester College*, September 2018. Signal-Dependent Interpixel Capacitance in HgCdTe Detector Arrays for NEOCam
- 3. **Talk**, Physics REU Symposium, *University of Rochester*, August 2018. Signal-Dependent Interpixel Capacitance in HgCdTe Detector Arrays for NEOCam
- 2. **Talk**, KNAC Student Research Symposium, *Colgate University*, October 2017. Constraining Dust Structure in Three Protoplanetary and Transitional Disks
- Poster, Student Research Showcase, Macalester College, September 2017.
 Constraining Dust Structure in Protoplanetary Disks around V4046 Sgr, MWC480, and DM Tau

Fellowships, Scholarships, and Awards

- 2020 2025 Graduate School Fellowship, University of Florida
 - May 2020 Russell B. Hastings Award, Physics and Astronomy Department, Macalester College
- 2016 2020 DeWitt Wallace Distinguished Scholarship, Macalester College
- 2017 2018 Minnesota Space Grant Consortium Scholarship

Professional Development

- Nov. 2021 IAA Severo Ochoa Advanced School on Star Formation, Granada, Spain
- Oct. 2019 Alda Center for Communicating Science Workshop, Macalester College

Professional Society Memberships

- 2020 Present American Association for the Advancement of Science (AAAS)
 - 2018 2022 American Astronomical Society (AAS)
 - 2018 2020 Macalester College Society of Physics Students (SPS)
 - 2018 2019 American Physical Society (APS)

Public Outreach

- May 2022 **Telescope operator/host**, *Lunar Eclipse Night*, UF Campus Teaching Observatory.
- Oct. 2021 Presentation, SEFS, Objects in the Sky, first grade.
- Aug. 2021 Presentation, SEFS, Spectral Detective Work: Finding Molecules in Space, eighth grade.
- 2020 2021 **Pen pal**, Letters to a Pre-Scientist.
 - Nov. 2019 Host, Statewide Star Party, Macalester College Observatory.
 - Apr. 2019 Interview, Radio Astronomy on WMCN 91.7 FM (Macalester College Radio).
 Radio Astronomy s4e6: 3, 2, 1 Blast Off! (feat. High Power Rocketry at Macalester)
 - Nov. 2017 Interview, Radio Astronomy on WMCN 91.7 FM (Macalester College Radio).
 Radio Astronomy s2e8: Dust w/ Alyssa Bulatek

SEFS stands for Scientist in Every Florida School.

Awarded Telescope Time

Principle Investigator

- Future **JWST Cycle 1**, *Star Formation along the Galactic Dust Ridge: The Brick and Cloud C*, 8.6 hours prime, 1.6 hours parallel (pending).
 - 2022 GTC 2022A, OB Candidates in the Brick with EMIR, 2 hours (pending).
 - 2021 **GTC 2021A**, *OB Candidates in the Brick with EMIR*, 2 hours (not observed). Co-Investigator
 - 2021 **ALMA Cycle 8**, *Star Formation in the Brick & Cloud C: Combining JWST with ALMA*, 15.6 hours (pending).