# Guadalupe Tovar Mendoza

#### Contact

## **Research Interests**

- lupitatovar.github.io
- **♀** Box 351580, U.W., Seattle, WA 98195
- · Stellar magnetic activity on low mass stars.
- The effects of stellar activity on exoplanet environments.
- The detection and characterization of exoplanets and exoplanet atmospheres.

#### **Education**

Dual-Title PhD Astronomy and Astrobiology 2017-Now University of Washington, Seattle WA

- "The Impacts of Stellar Magnetic Activity on Exoplanet Environments"

(advised by James Davenport)

**MSc** Astronomy and Astrobiology 2017-2019 University of Washington, Seattle WA

2013-2017 **BS** Astronomy University of Washington, Seattle WA

- Minor in Physics

## **Appointments**

**Graduate Research Assistant** 2017-Now **University of Washington** 

Advisor: James Davenport

**Graduate Research Assistant** Autumn 2022 **NASA Goddard Space Flight Center** 

**Harvard Center for Astrophysics** 

**University of Washington** 

**University of Washington** 

**University of Washington** 

Advisors: Elisa Quintana, Allison Youngblood, Lynnae Quick

Summer 2017 **Banneker Institute Research Intern** Advisors: John Johnson, Benjamin Montet

**Undergraduate Research Assistant** 2016-2017

Advisors: Victoria Meadows, Jacob Lustig-Yeager

**Undergraduate Research Assistant** 2015

Advisors: Woodruff Sullivan

**Undergraduate Research Assistant** 2013-2015 **University of Washington** 

Advisors: Giada Arney, Victoria Meadows

Recognition of top 100 students at the university

## **Honors & Awards**

2017 **NSF Graduate Research Fellow University of Washington** 

\$37k/year, 3 years

2022 **SACNAS Travel Award Recipient Puerto Rico** 

NDiSTEM Conference

**Service Award** 2021 **University of Washington** 

Astronomy Department

2017 **Husky 100 Recipient University of Washington** 

Ronald E. McNair Scholar 2016-2017

2013-2017 WA NASA Space Grant Consortium Scholar **University of Washington** 

2013 **College Assistance Migrant Program Scholar University of Washington** 

For students from migrant, agricultural backgrounds

2013 **Hispanic Academic Achievement Program Scholar University of Washington** 

## **Publications**

- 9. **G. Tovar Mendoza**, Wilson, R., Youngblood, A., et al. "Stellar Flare Yields in the Roman Galactic Bulge Survey" (in prep)
- 8. G. Tovar Mendoza, Davenport, J. R. A., Tzanadakis, A., et al. "Probing Flare Temperatures with Gaia and TESS" (in prep)
- 7. **G. Tovar Mendoza**, Wilson, R., Youngblood, A., et al. (2023) "Enabling Stellar Flare Science in the Roman Galactic Bulge Survey: Cadence, Filters, and the Read-Out Strategy Matter" arXiv:2307.05806
- 6. Quick, L. C., Robergre, A., **G. Tovar Mendoza**, et al. (2023) "Prospects for Cryovolcanic Activity on Cold Ocean Planets" accepted to ApJ
- 5. **G. Tovar Mendoza**, Davenport, J. R. A., Agol, E et al. (2022) "Llamaradas Estelares: Modeling the Morphology of White-light Flares" AJ, 164,17
- 4. Davenport, J. R. A., Tovar Mendoza, G., Hawley, S. L. (2020) "10 Years of Stellar Activity for GJ1243" AJ, 160,36
- 3. Lustig-Yeager, J., V. S. Meadows, **Tovar, G.** et al.(2018) "Detecting Ocean Glint on Exoplanets Using Multiphase Mapping" AJ, 156,301
- 2. Montet, B. T., **Tovar, G.**, Foreman-Mackey, D. (2017) "Long Term Photometric Variability in Kepler Full Frame Images: Magnetic Cycles of Sun-Like Stars" ApJ, 851,116
- 1. Arney, G., V. S. Meadows, S. D. Domagal-Goldman, T. Robinson, D. Deming, T. Robinson, **Tovar, G.**, E. T. Wolf, E. Schwieterman. (2017) "Pale Orange Dots: The Impact of Organic Haze on the Habitability and Detectability of Earthlike Exoplanets" ApJ, 836,49

## **Teaching Appointments**

Spring 2023	Graduate Teaching Assistant Astro 101: Introduction to Astronomy	University of Washington
Winter 2019	Graduate Teaching Assistant Astro 101: Introduction to Astronomy	University of Washington
Summer 2019	Graduate Teaching Assistant Astro 150: The Planets	University of Washington
Spring 2019	Graduate Teaching Assistant Astro 150: The Planets	University of Washington
Spring 2018	Graduate Teaching Assistant Astro 150: The Planets	University of Washington
Winter 2018	Graduate Teaching Assistant Astro 150: The Planets	University of Washington

## **Advising & Mentorship**

Fall 2023	Undergraduate Research Mentor  Mentored two students from the Pre-Majors in Astronomy Program  Project title: "The Stellar Flares of TRAPPIST-1	University of Washington
Fall 2021	Undergraduate Research Mentor  Mentored two students from the Pre-Majors in Astronomy Program  Project title: "Searching for Flares on M Dwarf Stars"	University of Washington
2020-2021	<b>Pre Majors in Astronomy Program Academic Advisor</b> Responsible for mentoring and supporting 16 undergrad students in the Pre-MAP program. reviewed summer internship applications and wrote letters of recommendation	University of Washington Held weekly office hours,

## **Funding**

2022 "Detecting Activity Cycles Using Stellar Flares" (\$544,087) P-I: J. Davenport; Co-I: G. Tovar Mendoza

**NASA ADAP** 

## **Talks & Posters**

#### Talks (\* denotes invited)

Dec 2023	* Carnegie Observatories Lunch Seminar	Pasadena, CA
Nov 2023	* Ohio State Exoplanet Group Seminar	Virtual
Oct 2023	* Harvard CfA Exoplanet Pizza Lunch	Cambridge, MA
April 2023	UW Astrobiology Colloquium "Cold Ocean Worlds"	Seattle,WA
April 2023	* Gabriel E. Gallardo McNair Symposium Keynote "A Journey Through Academia and the Cosmos"	Seattle,WA
Jan 2023	<b>241st American Astronomical Society Meeting</b> "Chromatic Flares:Multi-Wavelength Observations to Probe Flare Temperatures"	Seattle,WA
Dec 2022	* Habitable Worlds Observatory Seminar "Cold Icy Worlds"	NASA GSFC, Greenbelt,MD
April 2018	* Earth & Space Sciences Seminar "Planet Habitability"	Seattle,WA
Aug 2016	<b>Banneker Institute Symposium</b> "Understanding the Activity Cycles of Solar Type Stars with Kepler"	Cambridge,MA
April 2016	<b>Theodor Jacobsen Observatory</b> "Jupiter the King of the Planets"	Seattle,WA
Dec 2013	<b>Pre Majors in Astronomy Seminar</b> "Titan's Atmosphere"	Seattle,WA
Posters		
July 2022	Cool Stars 21 "Llamaradas Estelares: Modeling the Morphology of White-Light Flares"	Toulouse,FR
Aug 2021	TESS Science Conference II "Modeling the Morphology of White-Light Flares"	Seattle, WA
Aug 2017	Habitable Worlds Conference "Detecting Oceans on Exoplanets Using Phase- Dependent Mapping"	Laramie, WY
Oct 2016	Northwest Astronomy Meeting "Understanding the Activity Cycles of Solar Type Stars with Kepler"	Bellingham, WA
Aug 2016	Undergraduate Research Symposium "The Meridian Line of the Basilica di Santa Maria degli Angeli"	Seattle, WA
Jan 2015	<b>225th American Astronomical Society Meeting</b> "The Effects of Clouds and Hazes on the Spectra of Terrestrial Planets"	Seattle, WA

## **Selected Outreach**

2021-Now	Academic Tutor Weekly tutor at Echo Glen Youth Detention Center. Topics include math, biology, spanish, and GED pre	<b>Snoqualmie,WA</b> p.
	Helped lead and develop labs for summer school.	
2019-Now	Letters to a Pre-Scientist pen pal 3 pen pals total ranging from 5th-8th grade across the U.S.	Various
2017-Now	Planetarium Presenter Quarterly shows to various groups visiting the university	sity of Washington

## **Leadership & Service**

2019-Now Outreaching Grad University of Washington

Graduate Student Equity & Excellence Program (GSEE). Support GSEE, and academic departments to enhance outreach and recruitment efforts for prospective and incoming graduate students.

2018-Now Board Member University of Washington

First Generation Graduate Student Advisory Board. Advise graduate school on programming for

first generation graduate students on campus

2017-Now Board Member University of Washington

Undergraduate Research Support Network Advisory Board. Advise undergraduate research program on programming and opportunities to increase undergraduate resarch on campus.

### **Invited Panels**

April 2022 Equity in Graduate Education Summit University of Washington

Office of Equity & Justice in Graduate Programs

July 2021 Research Community Connections University of Washington

Undergrad Research Program

May 2018 Women's Economic Empowerment – Breaking Gender Barriers and Advancing Equity

Department of Scandinavian Studies

UW

## **Media Features**

Aug 2018 LatinX @ UW Book University of Washington

Personal story was featured in a chapter of a published book by Ricardo Gomez. Article about book also published.

June 2017 Early Career NASA Astrobiology Feature NASA

June 2017 UW College of Arts and Sciences Feature University of Washington

Interview for the college of arts and sciences at the UW

April 2017 La Raza del Noroeste Newspaper Interview Seattle,WA

Interview for local newspaper

## **Fundraising Experience**

Jan 2018 Foundation Board Meeting University of Washington

Student speaker for the 50th anniversary fundraiser of the Office of Minority Affairs and Diversity.

## Workshops

2017 NASA Astrobiology Summer School Santander, Spain

2019 Catalyzing Advocacy in Science and Engineering (CASE) Workshop Washington D.C.

## Other

#### Languages

+ English (native), Spanish (native)

#### **Programming**

- + Python
- + LATEX
- + OS Proficiency: Linux, Mac OS X, Windows.

References available upon request. CLast Updated: September 21, 2023