NATASHA LATOUF

 $(+1)330-275-9159 \diamond nlatouf@gmu.edu$

RESEARCH INTERESTS

Detection and characterization of planetary atmospheres, Bayesian statistics, Bayesian analysis techniques in atmospheric retrievals, future observatory development and design, open-source software development, ethical and effective mentorship practices, culturally responsible mentorship, advocacy-based mentorship, AJEDI (Access, Justice, Equity, Diversity, Inclusion), Arab and Arab-American experiences.

EDUCATION

George Mason University, Virginia

August 2021 — Present

Doctor of Philosophy in Physics

GPA: 3.87

Thesis Focus: Bayesian Analysis for Remote Biosignature Identification on exoEarths (BARBIE) & Effective and Ethical Mentorship Practices in Physics and Astronomy (with focus on Arab Experiences) Committee Members: Dr. Joseph Weingartner, Dr. Avi Mandell, Dr. Paula Danquah-Brobby, Dr. Geronimo Villanueva, & Dr. Mario Gliozzi

George Mason University, Honors College, Virginia

August 2017 — May 2021

Bachelors of Science in Physics, Concentration in Astrophysics

GPA: 3.5, Cum Laude

Honors Thesis: Confirmation of Exoplanet Candidates Orbiting Red Dwarf Stars from Transiting Exoplanet Satellite Survey (TESS)

APPOINTMENTS

NASA FINESST Investigator, NASA Goddard Space Flight Center 2024 — Present Thesis research dedicated to using Bayesian analysis to quantify detection strength of biosignatures on exoEarths using the Habitable Worlds Observatory (see BARBIE above) & Effective and Ethical Mentorship Practices in Physics and Astronomy

NSF Graduate Research Fellow, NASA Goddard Space Flight Center 2021-2024 Thesis research as above.

Undergraduate Research Assistant, George Mason University

2017 - 2021

Research focusing on quantifying the amount of error induced on radial velocity measurements due to Earth's telluric interference using Python simulations for the EarthFinder probe mission concept study.

OSCAR Researcher, George Mason University

Summer 2018

Research focusing on quantifying the amount of error induced on radial velocity measurements due to Earth's telluric interference using Python simulations for the EarthFinder probe mission concept study.

Observer

Facilities Used:

Keck Telescopes - California Institute of Technology

NASA's Infrared Telescope using iShell

George Mason University Campus Telescope

PROPOSALS & GRANTS

Future Investigators in NASA Earth and Space Science and Technology (FINESST) $Summer\ 2024$

Award Amount: \$23,333 Stipend

1 year of proposed stipend funding competitively selected within the Planetary Science Division.

Stearns Center Inclusive Excellence in Teaching (IET) Grant

Summer 2024

Team Member. Title: Getting Into "Good Trouble": Collaborating Across the University to Teach the History and Practice of Civil Disobedience.

Sellers Exoplanet Environments Collaboration (SEEC)

Spring 2024

Team Member. Title: Constraining what we can learn about habitable planets around K-dwarfs with HWO Spectroscopy using 3D GCM models and PSG.

Sellers Exoplanet Environments Collaboration (SEEC)

Spring 2024

Team Member. Title: Training materials for the Planetary Spectrum Generator.

AAS Education & Professional Development Mini-Grant

Fall 2023

Award Amount: \$3,500

Science PI. Title: Revamping Education on Belonging, Equity, and Leadership (REBEL) Webinars

AAS Education & Professional Development Mini-Grant

Fall 2022

Award Amount: \$5,000

Team PI. Title: SPECTRUM: Training the next generation of mentors in faculty, staff, and students

National Science Foundation Graduate Research Fellowship

Spring 2021

Award Amount: \$37,000 Stipend, \$12,000 Education Cost

3 years of funding in a 5 year fellowship for an accomplished undergraduate or first year graduate student.

HONORS & AWARDS

Arab America Foundation 30 under 30 Awardee

Summer 2024

Award recognizing 30 Arabs and Arab-Americans under 30 years old across the nation for their accomplishments in their respective fields and communities. They are designated as emerging leaders among Arabs and Arab Americans.

Lindau Nobel Laureate Conference Attendee

Summer 2024

Competitively selected to be among 650 students with fully funded travel to Lindau, Germany, to interact with Nobel Laureates in Physics and learn directly from them.

Forbes 30 under 30 in Science Finalist

Fall 2023

Award recognizing 30 people under 30 years old for their accomplishments in multiple categories. While not selected, finalists are selected from approximately 50,000 applications and are moved to the final round of selection (~ 60 people per category).

** Dean's Award for Excellence in AJEDI Engagement

Spring 2023

Award Amount: \$1250

Award recognizes excellence in AJEDI (access, justice, equity, diversity, and inclusion) engagement by a student in the College of Science. Given as a result of activities in academic year 2022-2023.

** Dean's Award for Excellence in Service

Spring 2021

Award Amount: \$250

Awarded as a result of Spectrum's significant impact in the Department of Physics and Astronomy, College of Science, and George Mason University during its first year.

Carol Litchfield Endowment Scholarship

Fall 2019

Award Amount: \$2,400

Award for a notable College of Science undergraduate.

SCI-STEPS Summer Research Program

Summer 2019

Award Amount: \$5,000

Research assignment for minority undergraduates.

^{**} denotes an award or honor for AJEDI or outreach engagement

OSCAR Student Research Grant

Award Amount: \$5,000

Competitive research award offered through the George Mason Office of Student Scholarship, Creative Activities, and Research (OSCAR) to support undergraduate student research.

Eugenie V. Mielczarek Endowed Scholarship

Spring 2018

Summer 2018

Award Amount: \$2,500

Award given to an accomplished undergraduate in the Department of Physics at George Mason University.

George Mason Excellence Scholarship

Spring 2017

Award Amount: \$12,000 Renewable yearly for 4 years.

George Mason Green & Gold Scholarship

Spring 2017

Award Amount: \$1,000

PUBLICATIONS

Where applicable, publications are available in a public ADS library on NASA ADS.

First-Author Publications

Latouf, N., et al., Bayesian Analysis for Remote Biosignature Identification on exoEarths (BARBIE) 4: Exploring New Worlds with KEN, 2024, in prep

Latouf, N., et al., Bayesian Analysis for Remote Biosignature Identification on exoEarths (BARBIE) 3: Introducing the KEN, 2024, in prep

Latouf, N., et al., Effective & Ethical Mentorship in Physics and Astronomy through Grassroots Organizations, 2024, published, BAAS 56, 1, https://doi.org/10.3847/25c2cfeb.31201d9b

Latouf, N., et al., Bayesian Analysis for Remote Biosignature Identification on exoEarths (BARBIE) 2: Using Grid-Based Nested Sampling in Coronagraphy Observation Simulations for O₂ & O₃, 2024, published, AJ 167, 1, 27

Latouf, N., et al., Bayesian Analysis for Remote Biosignature Identification on exoEarths (BARBIE) 1: Using Grid-Based Nested Sampling in Coronagraphy Observation Simulations for H₂O, 2023, published, AJ 166, 3, 129

Latouf, N., et al., Characterizing and Mitigating Telluric Absorption in Precise Radial Velocities II: Dependence on Spectral Type, 2022, Astronomical Journal, published, AJ 164, 5, 212

Significant Contributions

Stark, C., ... Latouf, N., et al. Paths to Robust Exoplanet Science Yield Margin for the Habitable Worlds Observatory, 2024, submitted

Barclay, T., Sheppard, K., **Latouf**, N., et al. A First Look at Transmission Spectrum of the Potentially Rocky Planet L 98-59 c, 2024, in revisions

Stark, C., Latouf, N., et al. Optimized Bandpasses for the Habitable Worlds Observatory, 2024, JATIS, published, 10, 1, 014005

Wang, S., Latouf, N., et al. Characterizing and Mitigating Telluric Absorption in Precise Radial Velocities, 2022, published, AJ 164, 5, 211

Plavchan, P., Latouf, N., et al. EarthFinder: A Precise Radial Velocity Probe Mission Concept for the Detection of Earth-Mass Planets Orbiting Sun-like Stars, American Astronomical Society Journals, 2018, in press, arXiv:1803.03960 [astro-ph.IM].

Other Refereed Publications

Kofman, V., ... Latouf, N., et al. The pale blue dot: Using the Planetary Spectrum Generator to Simulate Signals from Hyper Realistic exo-Earths, 2024, accepted, PSJ

Reefe, M., ... **Latouf, N.**, et al. "An asynchronous object-oriented approach to the automation of the 0.8-meter George Mason University campus telescope in Python," 2022, Journal of Astronomical Telescopes, Instruments, and Systems, accepted, arXiv:2206.01780 [astro-ph.IM]

Rodriguez, J., Latouf, N., et al. TESS Delivers Five New Hot Giant Planets Orbiting Bright Stars from the Full Frame Images, American Astronomical Society Journals, 2021, in press, arXiv:2101.01726 [astro-ph.EP].

Plavchan, P., Latouf, N., et al. Newly Formed Planets within the Debris Disk of the Nearest Pre-Main Sequence Star AU Mic, Nature 582, 497500 (2020). https://doi.org/10.1038/s41586-020-2400-z in press,

Huber, D., ... Latouf, N., et al. A Hot Saturn Orbiting An Oscillating Late Subgiant Discovered by TESS, American Astronomical Society Journals, 2019, in press, arXiv:1901.01643 [astro-ph.EP].

TALKS & POSTERS

Selected presentation slides are available on SpeakerDeck - @nlatouf. * denotes invited; ** denotes AJEDI subject material.

Upcoming

* University of Pennsylvania Colloquium

Title: Exploring New Worlds with BARBIE and KEN

Fall 2024

Seminars & Collogia

Max Planck Institute - Heidelberg

June 2024

Title: Exploring New Worlds with BARBIE and KEN

* Carnegie EPL Seminar Series

May 2024

Title: Exploring New Worlds with BARBIE and KEN

* STScI Exoplanets, Stars, and Planet Formation Seminar

May 2024

Title: Bayesian Analysis for Remote Biosignature Identification on exoEarths (BARBIE): Using Grid-Based Nested Sampling in Coronagraphy Observation Simulations for Molecular Detection

* NASA GSFC Exoplanet Seminar

April 2024

Title: Bayesian Analysis for Remote Biosignature Identification on exoEarths (BARBIE): Using Grid-Based Nested Sampling in Coronagraphy Observation Simulations for Molecular Detection & Effective and Ethical Mentorship Practices in Physics and Astronomy

* MIT Kavli Institute

February 2024

Title: Bayesian Analysis for Remote Biosignature Identification on exoEarths (BARBIE): Using Grid-Based Nested Sampling in Coronagraphy Observation Simulations for Molecular Detection

* NASA Director's Seminar

February 2024

Title: Bayesian Analysis for Remote Biosignature Identification on exoEarths (BARBIE): Using Grid-Based Nested Sampling in Coronagraphy Observation Simulations for Molecular Detection

** "How to Conference" Workshop at AAS

January 2024

Title: Effective and Ethical Mentorship Practices in Physics and Astronomy

* American University Physics Department

September 2023

Title: Bayesian Analysis for Remote Biosignature Identification on exoEarths (BARBIE): Using Grid-Based Nested Sampling in Coronagraphy Observation Simulations for Molecular Detection

* Biosignatures Science Task Group, Greenbelt, MD

September 2023

Title: Bayesian Analysis for Remote Biosignature Identification on exoEarths (BARBIE): Using Grid-Based Nested Sampling in Coronagraphy Observation Simulations for Molecular Detection

* Habitable Worlds Observatory Monthly Meeting, Greenbelt, MD

June 2023

Title: Bayesian Analysis for Remote Biosignature Identification on exoEarths (BARBIE) I: Using Grid-Based Nested Sampling in Coronagraphy Observation Simulations for H₂O

** BANG! Seminar February 2023

Title: Spectrum: Empowering Equitable Excellence

** George Mason University College of Science Faculty Meeting, Virtual February 2021 Invited talk to present an introduction of co-founded group Spectrum and successful initiatives

Conference Talks & Flash Talks

AbSciCon, Providence, RI

May 2024

Title: Bayesian Analysis for Remote Biosignature Identification on exoEarths (BARBIE): Using Grid-Based Nested Sampling in Coronagraphy Observation Simulations for Molecular Detection

243rd American Astronomical Society, New Orleans, LA

January 2024

Title: Bayesian Analysis for Remote Biosignature Identification on exoEarths (BARBIE): Using Grid-Based Nested Sampling in Coronagraphy Observation Simulations for Molecular Detection NASA HyperWall Talk Title: The Mentorship Design

Sagan Workshop, Pasadena, CA

July 2023

Title: Bayesian Analysis for Remote Biosignature Identification on exoEarths (BARBIE) I: Using Grid-Based Nested Sampling in Coronagraphy Observation Simulations for H₂O

** 241st American Astronomical Society, Seattle, WA

January 2023

Title: Spectrum: Empowering Equitable Excellence

NASA HyperWall Talk Title: Spectrum: Empowering Equitable Excellence

240th American Astronomical Society, Pasadena, CA

June 2022

Title: Characterizing and Mitigating Telluric Absorption in Precise Radial Velocities: An M2 vs Solar Star Comparison

Twinkle and the Next Generation of Exoplanet Scientists, Virtual

September 2021

Title: Precise Radial Velocities and Effectiveness of Telluric Mitigation Strategies

Extreme Precision Radial Velocities IV, Grindelwald, Switzerland

March 2019

Title: Effects of Tellurics in PRVs and Effectiveness of Mitigation Strategies

Conference Posters

 243^{rd} American Astronomical Society, New Orleans, LA (January 2024) | Sagan Workshop, Pasadena, CA (July 2023) | Habitable Worlds Observatory and Beyond, Baltimore, MD (July 2023) | Forming and Exploring Habitable Worlds, Edinburgh, Scotland (November 2022) | 237^{th} American Astronomical

Society, Virtual (January 2021) | 235^{th} American Astronomical Society, Honolulu, HI (January 2020) | Undergraduate Research Symposium, Fairfax, VA (August 2018)

Conference Attendance

Lindau Nobel Laureate Conference, Lindau, Germany (July 2024) | Code/Astro Workshop, Northwestern University (July 2024) | HWO Face to Face Meeting, Baltimore, MD (June 2024) | SEEC Non-Transiting Exoplanets Symposium (April 2024) | APS Advanced Graduate Leadership Conference, Washington, D.C. (August 2022) | Sagan Workshop, Pasadena, CA (July 2018)

PROGRAMMING & COMPUTER SKILLS

Programming Languages: Python, Mathematica, BASH

Python Package Proficiency: Pandas, Astropy, Numpy, Matplotlib

DOMESTIC COLLABORATIONS

 Habitable Worlds Observatory (HWO) Living Worlds Working Group, NASA GSFC
 $\it Winter~2024-Present$

HWO Exoplanet Yields Working Group Advisory Committee, NASA GSFC Winter 2024 — Present

HWO Exoplanet Yields Survey Strategies Task Group co-Lead, NASA GSFC Spring 2024 — Present

HWO Mentorship Working Group Steering Committee, NASA GSFC Spring 2024 — Present

ExoSpec Team, NASA GSFC

Summer 2022 — Present

Planetary Spectrum Generator, NASA GSFC

Summer 2021 — Present

Exoplanet Research Group, George Mason University Fall 2017 — Spring 2021

SERVICE

Co-Founder and Leader of Spectrum

Summer 2020 — Present

Organization for enhancement of historically minoritized groups in STEM

- Co-Wrote the Departmental Code of Professional Conduct.
- Created and implemented premier peer mentoring program, including developing mentor/mentee applications, matching mentoring pairs, and advertising opportunity through out Department. Devoloping a funded mentorship training.
- Coordinated and hosted weekly Professional Development Lunch Talk Series, including organizing speakers, advertising event, recording sessions, and uploading to YouTube.
- Personally developed and currently maintaining Spectrum website, including mailing list for members and monthly updated Educate pages.
- Hosted several social events to embolden student community within the department.
- Team PI, Science PI, and lead writer for all Spectrum grant proposals.

The Neuroverse Initiative (TNI) Board of Directors Member January 2024 — Present Board of Directors member to TNI, which aims to improve field standards for Neurodiverse people. Primarily providing expertise on mentorship practices.

Departmental Communications and Outreach Strategist

Coordinator of prospective student tours, student advisor and guide.

Spring 2022 — Present

Good Trouble Leadership Team

January 2023 - Present

President of the organizing committee for George Mason University's premier Good Trouble Fest and "How to Organize as Students" workshop series.

College of Science AJEDI Advisory Committee (AAC)

March 2023 - Present

Member of the advisory committee for the GMU College of Science AAC to advance AJEDI. Also a member of the Professional Development and Community Outreach sub-group.

NASA Goddard Exoplanet Seminar Series Host

November 2023 - Present

SEEC Symposium LOC Member

November 2023 - Present

Local Organizing Committee (LOC) member for the SEEC Symposium on Pathways to Characterizing Non-Transiting Planets.

Groundwork for Graduate School Panelist

Spring 2023, Spring 2024

Served as a panelist in the Groundwork for Graduate School workshop hosted by the GMU Office of Fellowships in the following panels: Mentorship in Graduate School, Graduate Student Experiences, Writing the NSF GRFP, and Undergraduate v. Graduate Research.

NASA Post-Baccalaureate Selection Committee Member Spring 2023, Spring 2024
Aided in the selection of incoming post-baccalaureate scholars for NASA Goddard Space Flight Center, including conducting interviews.

Manuscript Reviewer (AAS Journals)

Winter 2023

Review Panel Executive Secretary (NASA x3)

Summer 2023, Spring 2024

NASA SMD Bridge Program Working Group Member

October 2022

Member of the Mentoring Working Group in support of the NASA SMD Bridge Program.

Honors College Dean's Fellow

Fall 2017 — Spring 2021

Student liaison to the Dean's office

SCIENCE OUTREACH

Astronomy on Tap Presenter

December 2022, May 2024

Presented to the public on:

- the AJEDI efforts of Spectrum
- Exploring New Worlds with BARBIE and KEN

Share the Science Training, Module 1: The Essentials

January 2023

In this module, you will explore different ways of presenting your science to non-expert audiences.

Share the Science Training, Module 2: Small Group Coaching

January 2023

You will use the strategies developed in the Essentials session, and present your science in Just a Minute with peer and professional feedback.

Share the Science Training, Module 3: Science through Narrative

January 2023

Building on your previous modules, you will craft your science communication messages into narrative form.

Booth Exhibition in Fairfax Fall Festival

October 2022

Promoted Spectrum to members of the public, with emphasis on engaging STEM interest in young students.

Booth Exhibition in PTS Spook-walk

October 2022

Promoted Spectrum and science engagement to young students from surrounding local elementary schools.

Media Appearances

Al Ahram Featured Interview

Summer 2024

Featured interview on being an attendee at the Lindau Nobel Laureate Meeting in one of the leading newspapers in the Arab diaspora, Al Ahram

Better Posters Featured Interview

Summer 2023

Featured interview on how to design better, more engaging scientific posters on Better Posters

American Astronomical Society Education Committee Featured Blog

Wrote invited blog post in the "AAS Education Blog," on mentorship practices.

Summer 2023

Featured Exoplanet Commentator - STEM in 30

Spring 2020

Featured in Emmy-nominated program for students produced by the Smithsonian National Air and Space Museum. Episode 7, Diamonds in the Sky: Stars and Exoplanets.

REFERENCES

Professor Joseph C. Weingartner - George Mason University

Relationship: Professor, Doctoral Committee Chair

Dr. Avi Mandell - NASA Goddard Space Flight Center

Relationship: Research Advisor, Doctoral Committee Co-Chair

Dr. Geronimo Villanueva - NASA Goddard Space Flight Center

Relationship: Research Advisor, Doctoral Committee Member

Michael Reefe - Massachusetts Institute of Technology (MIT)

Relationship: Mentee for 4+ years