

# Janvi Madhani

Curriculum Vitae

---

---

## Personal Information

Name Janvi P. Madhani  
Date of Birth March 7, 1997  
Address 2200 Bentley Dr. Apt. 403, Pittsburgh, PA. 15213  
Mobile +1 610 709 4876  
Email jpm136@pitt.edu  
Website [janvimadhani.github.io](https://janvimadhani.github.io)  
Github [janvimadhani](https://github.com/janvimadhani)

---

## Education

Aug. 2015 – April 2019 **University of Pittsburgh** *Pittsburgh, PA*  
B.S. in Physics and Astronomy, Honors Degree  
Cumulative GPA: 3.577, Magna Cum Laude

---

## Publications

Nov. 2019 <https://arxiv.org/abs/1911.05841>  
(Madhani et al. 2019)

---

## Presentations and Talks

January 4-8, 2020 **235th Meeting of the AAS**  
*Honolulu, Hawaii*  
*iPoster*  
Interactive poster presentation regarding recent publication about observations of eclipse shadow bands.

March 18-20, 2019 **Atacama Cosmology 'f2f' Meeting**  
*Princeton, NJ*  
*Talk*  
Short "fire-slide" presentation about research in cosmic rays and fast radio bursts.

March 25, 2018 **Department of Physics and Astronomy Undergraduate Poster Session**  
*University of Pittsburgh, Pittsburgh, PA*  
*Poster*  
Poster presentation about progress in shadow band research.

March 16, 2018 **Public Lecture**  
*Allegheny Observatory, Pittsburgh, PA*  
*Talk*  
Public lecture in collaboration with co-authors about research progress in understanding shadow bands.

September 22, 2017 **Allegheny Observatory's Open House**  
*Allegheny Observatory, Pittsburgh, PA*  
*Talk*  
Opening talk of the open house about immediate findings from the data collected from the NASA eclipse project.

June 28, 2017 **Duquesne University's Summer Research Symposium**  
*Duquesne University, Pittsburgh, PA*  
*Plenary Talk, Poster*  
20 minute plenary talk for all symposium attendees along with a poster presentation, both about shadow bands.

October 13, 2016 **White House Frontiers Astronomy Night**

*Allegheny Observatory, Pittsburgh, PA*

*Demo, Poster*

In relation to the NASA eclipse project, demonstrated imaging and video payloads, ballooning equipment, and shadow band detection setup along with a poster presentation in the presence of White House dignitaries and NASA personnel.

---

## Awards, Honors, and Funding

### Dean's List

Fall 2015 through Spring 2019

### NASA - Pennsylvania Space Grant Consortium Scholarship

Summer '17, Fall '17, Spring '18, Fall '18, Spring '19

---

## Research Experiences

Spring 2019 - Present **Developing A Theoretical Cosmological Model**

*Pittsburgh, PA*

- Dr. Arthur Kosowsky (P.I.)
- Testing Dr. Fulvio Melia's theoretical cosmological model that proposes a scale factor of the universe,  $a(t)$ , that increases linearly with time, rather than exponentially, as is argued for in standard  $\Lambda$ CDM cosmology. If Melia's model is true, then there would undoubtedly be consequences on the power spectrum of the Cosmic Microwave Background. Since this power spectrum is very precisely measured and observed, I am working on analytically and computationally testing his model for credibility against what has been measured and deduced from standard cosmology. Publication in preparation.

Sept. 2016 - Nov. 2019 **NASA Eclipse Ballooning Project**

*Pittsburgh, PA*

- Dr. David Turnshek (P.I.), Dr. Russell Clark, Lou Coban, Dr. Sandhya Rao, Dr. Jeffery Vipperman, Sinjon Bartel, Grace Chu, Carlos Vazquez Gomez, Marshall Hartman
- Studying the phenomenon of shadow bands by means of a high altitude balloon during the 2017 total solar eclipse. Designed and created a shadow band simulator for use in lab, five photodiode circuits for use in balloon and on the ground and analyzed eclipse data in search of shadow bands in the upper atmosphere. Developed strong skills in mechanical and electrical engineering, programming, and signal processing. I am the first author on the publication presenting our results in which we conclude that some component of shadow bands were detected above the atmosphere.

Spring 2018 - Spring 2019 **Searching for Fast Radio Bursts in Atacama Cosmology Telescope Data**

*Pittsburgh, PA*

- Dr. Arthur Kosowsky (P.I.)
- Developed software (written in Python) to automate the process of sorting through data recorded as glitches in order to identify possible candidates for Fast Radio Bursts (FRBs) in the microwave wavelength, and thus, constrain their origin. I also successfully developed a pipeline to differentiate cosmic rays from glitch data. As we learn the interactions between cosmic rays and our detectors better, we will be further able to narrow down candidates for FRBs. This project is in collaboration with the Atacama Cosmology Telescope time-domain team at Princeton and Cornell University. Much of this pipeline can be found on my Github.

---

## Teaching

Fall 2018 - Present **Tutor in the Dept. of Physics & Astronomy**

*University of Pittsburgh, Pittsburgh, PA*

Fall 2018 **Undergraduate Teaching Assistant for Quantum Mechanics I**

*University of Pittsburgh, Pittsburgh, PA*

---

## Outreach

### Public Outreach

October 2016, 2017, 2018, 2019 **Volunteer at Allegheny Observatory Open House**  
*Allegheny Observatory, Pittsburgh PA*

- Volunteered the night of the open house each year to talk about general physics and astronomy and show demonstrations to the Pittsburgh community.

January 30, 2019 **Science Research Panel Speaker – Internship Week**  
*University of Pittsburgh, Pittsburgh PA*

- Question - answer based panel about how I got involved in research and its impact on my future career goals.

### Recorded Outreach

August 21, 2017 **Live Radio Interview with P.J. Maloney of KQV AM 1410**  
*Pittsburgh, PA*

- Radio interview discussing the total solar eclipse and launching a high altitude balloon from the path of totality.

---

## Skills

### Programming

Python, Raspberry Pi, Arduino,  $\text{\LaTeX}$

### Tools & Software

Git, MIRA (scientific image processing software), Matlab, SolidWorks

---

## Professional Organizations

Member of American Physical Society (APS)

Member of Society of Physics Students

---

## Languages

English *Fluent*

Gujarati *Fluent*

Hindi *Fluent*

French *Conversational*

Sanskrit *Read and Write Only*