# **AKSHAY SURESH**

Space Sciences Building 614, 122 Sciences Drive, Ithaca, NY 14853, USA

EDUCATION	
Ph.D. (Astronomy), Cornell University MS (Astronomy), Cornell University BS-MS (Physics) Dual Degree with Distinction, IISER Pune	08/2017 - 06/2023 08/2017 - 12/2019 08/2012 - 05/2017
WORK EXPERIENCE	
Graduate Research and Teaching Assistant at Cornell University Adviser: James M. Cordes Ph.D. thesis: <i>Radio Transient Searches from Millisecond to Hour-long Timescales</i>	08/2017 – 06/2023
Machine Learning Researcher, Frontier Development Lab USA  Climate Adaptation: Geomechanics for CO <sub>2</sub> Sequestration	06/2022 – 08/2022
Visiting Student Researcher at UC Berkeley Hosts: Vishal Gajjar & Andrew P. V. Siemion	09/2021 - 06/2022
Masters Thesis Research Student at NCRA-TIFR, Pune Adviser: Divya Oberoi MS thesis: Investigation of Small Scale Weak Solar Emissions at Low Radio Frequencia	05/2016 – 05/2017 es
Undergraduate Summer Internships: DAAD-WISE internship at the Max Planck Institute for Extraterrestrial Physics NIUS-Physics fellow at NCRA-TIFR, Pune	2015 2014
AWARDS AND SCHOLARSHIPS	
Cranson and Edna B. Shelley Outstanding Teaching Assistant Award (Cornell Univ.) Institute Gold Medal (IISER Pune) Outstanding Student Paper Award in Space Physics and Aeronomy (AGU Fall Meeting DAAD—WISE Summer Scholarship National Initiative on Undergraduate Sciences — Physics Fellowship	2015 2013
Kendriya Vaigyanik Protsahan Yojana Fellowship  CONFERENCE / RESEARCH SUPPORT GRANTS	2012 – 2017
Penn State SETI Symposium 2023 Travel Support	2023
Cornell University Graduate School Conference Travel Grant Cornell University Graduate School Research Travel Grant	2022, 2023 2022
International Astronomical Union General Assembly Travel Grant	2022
International Astronomical Union Symposium 363 (virtual) Registration Waiver	2021

#### REFEREED JOURNAL PUBLICATIONS

9 publications: 7 first-author, 2 co-author.

- 1. [In press] **Suresh, A.**, Gajjar, V., Nagarajan, P., Sheikh, S. Z., et al., (9 authors), A 4–8 GHz Galactic Center Search for Periodic Technosignatures, 2023 AJ 165 255.
- 2. **Suresh, A.**, Cordes, J. M., Chatterjee, S., Gajjar, V., et al. (9 authors), 4–8 GHz Fourier-domain Searches for Galactic Center Pulsars, 2022 ApJ 933 121.
- 3. **Suresh, A.**, Cordes, J. M., Chatterjee, S., Gajjar, V., et al. (7 authors), 4–8 GHz Spectro-temporal Emission from the Galactic Center Magnetar PSR J1745–2900, 2021 ApJ 921 101.
- 4. Suresh, A., Chatterjee, S., Cordes, J. M., & Crawford, F., An Arecibo Search for Fast Radio Transients from M87, 2021 ApJ 920 16.
- 5. **Suresh, A.**, Chatterjee, S., Cordes, J. M., Bastian, T. S. & Hallinan, G., *Detection of 2—4 GHz Continuum Emission from ε Eridani*, 2020 *ApJ* 904 138.
- 6. **Suresh, A.**, & Cordes, J. M., *Induced Polarization from Birefringent Pulse Splitting in Magneto-ionic Media*, 2019 *ApJ* 870 29.
- 7. **Suresh, A.**, Sharma, R., Oberoi, D., et al. (39 authors), *Wavelet-based Characterization of Small-scale Solar Emission Features at Low Radio Frequencies*, 2017 *ApJ* 843 19.
- 8. Gajjar, V., et al. (22 authors including **Suresh, A.**), Searching for broadband pulsed beacons from 1883 stars using neural networks, 2022 ApJ 932 81.
- 9. Gajjar, V., et al. (26 authors including **Suresh, A.**), *The Breakthrough Listen Search For Intelligent Life Near the Galactic Center I*, 2021 *AJ* 162 33.

## **ACADEMIC PRESENTATIONS**

Contributed Conference Talks	
Cornell Exoplanets Conference A 4–8 GHz Galactic Center Search for Periodic Technosignatures	2023
IAU Symposium 363: Neutron Star Astrophysics at the Crossroads 4–8 GHz Emission of the Galactic Center Magnetar PSR J1745–2900	2021
The Past, Present, and Future of the VLA: Celebrating 40 Years Radio Emission from $\varepsilon$ Eridani	2021
NANOGrav Fall Meeting The Breakthrough Listen Galactic Center Survey using the Green Bank Telescope	2019
<u>Seminars</u>	
Curtin University Department-wide Lunch Talk Fast Transient Searches of the Galactic Center	2022
Green Bank Observatory Community Zoom A Galactic Center Search for Fast Transients at 4–8 GHz	2022

UC Berkeley Astronomy Short Talk 4–8 GHz Searches for Galactic Center Pulsars	2022
Caltech Radio Astronomy Lunch Talk A 4–8 GHz Search for Fast Transients at the Galactic Center	2021
Breakthrough Listen Standing Seminar 4–8 GHz Emission Morphology of the Galactic Center Magnetar	2021
Event Horizon Telescope Pulsar Working Group  Galactic Center Pulsar Searches with Breakthrough Listen Data	2020
NCRA-TIFR Seminar Birefringent Pulse Splitting in Magnetoionic Media	2019
UC Berkeley SETI Seminar  Propagation-induced Effects on Fast Radio Bursts and Extraterrestrial Intelligence Signals	2018
<u>Posters</u>	
IAU Symposium 369: Cosmology and Multi-messenger Studies with Fast Radio Bursts An Arecibo Survey of M87 for Fast Radio Bursts	2022
240th Meeting of the American Astronomical Society  A 4–8 GHz Search for Fast Transients at the Galactic Center (link)	2022
35th Meeting of the Astronomical Society of India Exploring the Spatial Distribution of Weak Non-thermal Energy Releases on the Solar Surface	2017
American Geophysical Union Fall Meeting Wavelet Based Characterization of Low Radio Frequency Solar Emissions	2016
34th Meeting of the Astronomical Society of India Statistical analysis of weak solar bursts seen with the Murchison Widefield Array	2016
COMPETITIVELY AWARDED ALLOCATIONS	
Observing Proposals (as PI)	
Very Large Array: VLA/19A-283: Precise Localization of Flares from the $\varepsilon$ Eri Exoplanetary System	(12 hrs.)
Green Bank Telescope: GBT/21A-332: A Pilot Search for Galactic Transients from VLASS-identified Sources GBT/19A-407: A FLAG Survey of Virgo and Coma Clusters for Fast Radio Bursts	(12 hrs.) (64 hrs.)
Arecibo radio telescope: P3315: L-band Survey of M87 for Fast Radio Bursts	(12 hrs.)
Supercomputing Proposals (as Co-PI)	
XSEDE allocations PHY200054 and PHY210038: Searches for Bursts, Pulses, and Periodic Signals in the Time Domain Radio Sky	

#### MENTORING EXPERIENCE

Supervised Ryan J. Hill & Ethan S. Bair (both Cornell undergrads) during Fall 2019 on "Radio Frequency Interference Classification using Convolutional Neural Networks."

#### TEACHING EXPERIENCE

Head Teaching Assistant (Cornell University)

ASTRO 1101: From New Worlds to Black Holes

Fall 2018

Fall 2017

Teaching Assistant (Cornell University)

ASTRO 1102: Our Solar System

Spring 2018, Spring 2023

ASTRO 1101: From New Worlds to Black Holes

**ACTIVE MEMBER AFFILIATION** 

Graduate student member, American Astronomical Society

2019 – Present

#### **TECHNICAL SKILLS**

**Computer Languages** 

Python, Bash scripting, PyTorch, LATEX, HTML, SQL

**Astronomy Software** 

CASA, DS9, PRESTO

Other Software

Microsoft Office

#### PROFESSIONAL SERVICE

Journal Referee

Monthly Notices of the Royal Astronomical Society

2020, 2023

### **OUTREACH**

"Ask an Astronomer" team member at Cornell University

2017 - 2020

Answer astronomy-related questions submitted by the public on an online forum.

Scientific Poster-making Workshop Organizer

2020

A tutorial on scientific poster-making and presentation for Cornell Astronomy REU students.

Lead Organizer of TESS hackathon

2019

Organized a TESS planet-hunting workshop for the Carl Sagan Institute at Cornell University

4H Career Explorations for high school students

2018

Conducted lectures and demonstrations on blackbody radiation and spectral lines.

Museum in the Dark

2018

Organized stargazing sessions as part of a Halloween-themed night-time event at a local museum.

Last updated: May 30, 2023 4