- Aniket Sanghi -

Curriculum Vitae

CONTACT INFORMATION

California Institute of Technology Cahill Center for Astronomy and Astrophysics 1216 E. California Blvd., MC 249-17 Pasadena, CA 91125 asanghi@caltech.edu ORCID: 0000-0002-1838-4757

EDUCATION

California Institute of Technology *Ph.D.* in *Astrophysics*

Anticipated 2028

Graduate Advisor: Dimitri Mawet

California Institute of Technology

June 2025

M.S. in Astrophysics

The University of Texas at Austin B.S. in Astronomy (Honors) & B.S. in Physics

May 2023

Summa Cum Laude

PROFESSIONAL APPOINTMENTS

NSF Graduate Research Fellow, California Institute of Technology	August 2023 – Present
• Undergraduate Research Assistant, Dept. of Astronomy, The University of Texas at Austin	August 2019 – May 2023
 NSF REU Fellow, Institute for Astronomy, University of Hawai'i at Mānoa 	May 2022 – August 2022
SURF Fellow, California Institute of Technology	May 2021 – August 2021

RESEARCH INTERESTS

Science Emphasis: Formation and Evolution of Solar System-Analog Giant Planets, Direct Detection of Low-mass Planets Technical Emphasis: High-contrast Imaging, Direct and Fiber Nulling Spectroscopy, Astrometry, Inteferometry

GRANTS AWARDED

\$33,000, Co-PI, JWST Cycle 4 PID #8714, NASA/STScI	01/2026
\$32,000 , Co-PI, JWST Cycle 3 PID #9252, NASA/STScI	07/2025
\$32,000 , Co-PI, JWST Cycle 3 PID #6797, NASA/STScI	07/2025
\$148,000, NSF Graduate Research Fellowship, National Science Foundation	09/2023

PI/Co-PI OBSERVING PROGRAMS

James Webb Space Telescope

8.5 hours (Co-PI)	First Images of our Young Jupiter Neighbor	JWST Cycle 4 DD #9431
19.1 hours (Co-PI)	Combining Isotopic and Elemental Abundances to Unveil the For-	JWST Cycle 4 GO #8714
	mation and Accretion History of a Cold Jupiter	
45.5 hours (Co-PI)	Confirming a Planet Orbiting Our Closest Solar Twin	JWST Cycle 3 DD #9252
48.8 hours (Co-PI)	Confirming the Presence of a Gas Giant Planet Orbiting a Nearby	JWST Cycle 3 DD #6797
	Solar-type Star	•

Keck Observatory

11 nights (Program Lead¹)

A Dynamically-Informed Search for Brown Dwarfs and
Exoplanets in Young Moving Groups with KPIC/VFN and

Keck 2024B/2025A/2025B

Keck/NIRC2

CHARA Array (NOIRLab)

2.5 nights (PI) Ensemble Validation of Gaia DR3 NSS Orbital Solutions with Precise CHARA NOIRLab 2024B
Astrometry in Preparation for Gaia DR4

¹Caltech PI: D. Mawet

PUBLICATIONS

Refereed publications: 22 (8 first authored; 2 second/third authored; 12 co-authored) Non-refereed publications: 5 (4 AAS Research Notes, 1 Software Contribution)

Total citations (all papers): 328 Total citations (first author): 102

h-index (all papers): 12

First/Shared-First (*) Author Papers

1. "Worlds Next Door: A Candidate Giant Planet Imaged in the Habitable Zone of α Cen A. II. Binary Star Modeling, Planet and Exozodi Search, and Sensitivity Analysis"

Sanghi, A.*, Beichman, C.*, Mawet, D., et al., 2025, ApJL, 989, L23. (Zenodo Dataset)

2. "Worlds Next Door: A Candidate Giant Planet Imaged in the Habitable Zone of α Cen A. I. Observations, Orbital and Physical Properties, and Exozodi Upper Limits"

Beichman, C.*, Sanghi, A.*, Mawet, D., et al., 2025, ApJL, 989, L22. (Zenodo Dataset)

- 3. "Efficiently Searching for Close-in Companions around Young M Dwarfs using a Multi-year PSF Library." Sanghi, A., Xuan, J. W., Wang, J. J., et al., 2024, AJ, 168, 218. (Zenodo Dataset)
- 4. "The Hawaii Infrared Parallax Program. VI. The Fundamental Properties of 1000+ Ultracool Dwarfs and Planetary-mass Objects Using Optical to Mid-IR SEDs and Comparison to BT-SETTL and ATMO 2020 Model Atmospheres."

 Sanghi, A., Liu, M. C., Best, W. M., et al., 2023, ApJ, 959, 63. (Zenodo Dataset)
- 5. "HST/WFC3 Hα Direct-Imaging Detection of a Pointlike Source in the Disk Cavity of AB Aur." Zhou, Y.*, Sanghi, A.*, Bowler, B. P., et al., 2022, ApJL, 934, L13.
- 6. "Efficiently Imaging Accreting Protoplanets from Space: Reference Star Differential Imaging of the PDS 70 Planetary System using the HST/WFC3 Archival PSF Library."

Sanghi, A., Zhou, Y., Bowler, B. P., 2022, AJ, 163, 119.

7. "Identifying Periodic Variable Stars and Eclipsing Binary Systems with Long-Term Las Cumbres Observatory Photometric Monitoring of ZTF J0139+5245."

Sanghi, A., Vanderbosch, Z. P., Montgomery, M. H., 2021, AJ, 162, 133.

8. "Visualizing the Complex Roots of Quadratic and Cubic Polynomial Functions in Three Dimensions." Sanghi, A., 2021, The College Mathematics Journal, 52(5), 373-379.

Second and Third Author Papers

- 1. "Evidence for Variable Accretion onto PDS 70 c and Implications for Protoplanet Detections" Zhou, Y., Bowler, B. P., Sanghi, A., et al., 2025, ApJL, 980, L39.
- 2. "A Volume-Limited Sample of Ultracool Dwarfs. II. The Substellar Age and Mass Functions in the Solar Neighborhood." Best, W. M., Sanghi, A., Liu, M. C., et al., 2024, ApJ, 967, 115.

Additional Co-author Papers

- 1. "Follow-Up Exploration of the TWA 7 Planet-Disk System with JWST NIRCam" Crotts, K. A., Carter, A. L., Lawson, K., et al. (incl. Sanghi, A.), 2025, ApJL, 987, 2, L41.
- 2. "Hα Variability of AB Aur b with the Hubble Space Telescope: Probing the Nature of a Protoplanet Candidate with Accretion Light Echoes"

Bowler, B. P., Zhou, Y., Biddle, L., et al. (incl. Sanghi, A.), 2025, AJ, accepted.

- 3. "Technical description and performance of the phase II version of the Keck Planet Imager and Characterizer" Jovanovic, N., Echeverri, D., Delorme, J. R., et al. (incl. Sanghi, A.), 2025, JATIS, 11(1), 015005.
- 4. "HD 206893 B at High Spectral Resolution with the Keck Planet Imager and Characterizer" Sappey, B., Konopacky, Q., Do Ó, C. R., et al. (incl. Sanghi, A.), 2025, AJ, 169, 175.
- 5. "The cool brown dwarf Gliese 229B is a close binary." Xuan, J. W., Mérand, A., Thompson, W., et al. (incl. Sanghi, A.), 2024, Nature, 634, 1070.

- "JWST/NIRCam 4-5 μm Imaging of the Giant Planet AF Lep b."
 Franson, K., Balmer, W. O., Bowler, B. P., et al. (incl. Sanghi, A.), 2024, ApJL, 974, L11.
- 7. "Validation of elemental and isotopic abundances in late-M spectral types with the benchmark HIP 55507 AB system" Xuan, J. W., Wang, J. J, Finnerty, L., et al. (incl. Sanghi, A.), 2023, ApJ, 962, 10.
- 8. "UV-Optical Emission of AB Aur b is Consistent with Scattered Stellar Light." Zhou, Y., Bowler, B. P., Yang, H., Sanghi, A., et al., 2023, AJ, 166, 220.
- 9. "Astrometric Accelerations as Dynamical Beacons: A Giant Planet Imaged Inside the Debris Disk of the Young Star AF Lep." Franson, K., Bowler, B. P., Zhou, Y., et al. (incl. Sanghi, A.), 2023, ApJL, 950, L19.
- 10. "Polarized radio pulsations from a new T dwarf binary." Vedantham, H. K., Dupuy, T. J., Evans, E. L., Sanghi, A., et al., 2022, A&A, 675, L6.
- 11. "Astrometric Accelerations as Dynamical Beacons: Discovery and Characterization of HIP 21152 B, the First T-Dwarf Companion in the Hyades."

 Franson, K., Bowler, B. P., Bonavita, M., et al. (incl. Sanghi, A.), 2023, AJ, 165, 39.
- 12. "On the Masses, Age, & Architecture of the VHS J1256-1257AB b System."

 Dupuy, T. J., Liu, M. C., Evans E. L., et al. (incl. Sanghi, A.), 2023, MNRAS, 519, 1688.

AAS Research Notes, White Papers, & Software Contributions

- 1. "A Preliminary Search for Planets and Exozodiacal Emission Around α Centauri A with JWST/MIRI" Sanghi, A., Beichman, C., Mawet, D., et al., 2025, RNAAS, 9, 119.
- 2. "Ultracool Dwarf Absolute Magnitude Versus Spectral Type Relations for Euclid and Roman Near-infrared Filters." Sanghi, A., Liu, M. C., Best, W. M. J., et al., 2024, RNAAS, 8, 137. (Zenodo Dataset, Extended arXiv Version)
- 3. "Ultracool Dwarf Absolute Magnitude Versus Spectral Type Relations for JWST NIRCam Filters." Sanghi, A., Liu, M. C., Best, W. M. J., et al., 2023, RNAAS, 7, 194. (Zenodo Dataset, Extended arXiv Version)
- 4. "Updated Spectral Type Polynomials for Ultracool Dwarfs with CatWISE Photometry." Feeser, S. J., Best, W. M. J., Sanghi, A., & Liu, M. C., 2022, RNAAS, 6, 265.
- 5. "The Astropy Project: Sustaining and Growing a Community-oriented Open-source Project and the Latest Major Release (v5.0) of the Core Package"

The Astropy Collaboration, Price-Whelan, A. M., Lian Lim, P., et al. (incl. Sanghi, A.), 2022, ApJ, 935, 167.

SELECTED PRESS RELEASES AND NEWS (*INTERVIEWED)

Coverage Statistics from Critical Mention: 500+ Mentions, 500+ Million Potential Audience

Top News Releases

NASA's Webb Finds New Evidence for Planet Around Closest Solar Twin. NASA*

Webb finds new hints for planet around closest solar twin. ESA

Our Nearest Sunlike Star Might Have a Planet, JWST Shows in Stunning Finding. Scientific American*

Possible Planet Is Spotted Around Neighboring Alpha Centauri Star. The New York Times*

Evidence Found for Planet around Closest Sun-Like Star. Caltech*

Alien planet glimpsed in star's 'habitable zone'. Nature*

Possible Alpha Centauri Exoplanet Likely One Of The First We'll Visit. Forbes

New signs found of giant gas planet in 'Earth's neighbourhood'. BBC

A giant planet may orbit our closest sunlike neighbor. ScienceNews*

A planet from the Avatar movies may exist in real life. NPR

Institutional Releases

[Webb Telescope], [JPL], [University of Cambridge], [IPAC], [University of Arizona], [SETI]

Science Journalism

[AAS Nova], [BBC Sky at Night], [Sky & Telescope], [New Scientist], [Astronomy Magazine], [Space.com], [Universe Today], [Times of India], [India Today]

Popular Science

[Bad Astronomy], [IFL Science], [Gizmodo], [Futurism], [Live Science], [Fraser Cain]

SCIENTIFIC TALKS & POSTERS

SCIENTIFIC TALKS & POSTERS	
Invited Talks	
· · · · · · · · · · · · · · · · · · ·	08/07/2025
	07/23/2025
Canada-France-Hawaii Telescope (CFHT) Colloquium	01/25/2024
Contributed Talks	
	07/28/2022
	01/14/2022
	10/16/2021
	01/26/2021
	11/04/2021
Astronomy Students Association General Meeting, UT Austin, Virtual Meeting	10/17/2020
Summer Undergraduate Research Seminar, Department of Astronomy, UT Austin, Virtual Seminar	08/14/2020
Contributed Posters	
• Sagan Summer Workshop, NExScI, Pasadena, CA	07/22/2024
• Cool Stars 22, UCSD, San Diego, CA	06/24/2024
• Extreme Solar Systems V, Christchurch, New Zealand	03/16/2024
• ExSoCal: The 5th Annual Gathering of Exoplanet Researchers in Southern California, Pasadena, CA	12/11/2023
241st American Astronomical Society Meeting, Seattle, WA	01/08/2023
	10/27/2022
Received SACNAS Poster Award in the Physics/Astronomy category for research poster and presentation.	
	08/01/2022
	07/29/2022
	09/19/2021
	01/13/2021
Received Chambliss Astronomy Achievement Award for research poster and presentation	
	2020-2021
· ·	2020-2021
Received award for Best Poster Design (2021).	
Honors & Awards	
Significant Recognitions	
• NSF Graduate Research Fellowship (\$148,000) — National Science Foundation	09/2023
Recognizes and supports outstanding graduate students who have demonstrated the potential to be high	
achieving scientists and engineers, early in their careers.	
 Hertz Fellowship Finalist — Fannie and John Hertz Foundation 	02/2022
• Barry M. Goldwater Scholar (\$7500) — Barry Goldwater Scholarship and Excellence in Education Foundation Support students who show exceptional promise of becoming the Nation's next generation of research leaders.	03/2022
• Thomas McGetchin Distinguished Undergrad. Award (\$5000) — Universities Space Research Association	11/2021
Granted to students who tackle challenging problems in aerospace engineering, space science research	
and exploration, demonstrate leadership, promote diversity in science and engineering, and are poised to make significant contributions to their fields.	
• NASA Texas Space Grant Consortium STEM Scholarship (\$2000) — NASA Space Grant Consortium	07/2021
Recognize high-quality students and encourage their consideration of graduate studies in science, technology, engineering and mathematics fields.	
Chambliss Astronomy Achievement Student Award — American Astronomical Society	01/2021
Recognize exemplary research by undergraduate and graduate students who present at one of the poster sessions at the meetings of the AAS.	
Astronomy & Physics Departmental Scholarships	
Sinclair Smith Fellowship in Astrophysics — Dept. of Astronomy, Caltech	10/2023
Ralph Cutler Greene Endowed Scholarship (\$2500) — Dept. of Astronomy, UT Austin	12/2022
Outstanding senior astronomy student, awarded once per year.	14/4044
E describing serior distributy seriority distributed once per year.	

• John Kelley Texas Amateur Astronomers' Scholarship (\$3000) — Dept. of Astronomy, UT Austin	12/2021
Excellence in astronomy research and outreach, awarded once per year.	
• Nancy & William McMinn Endowed Presidential Scholarship (\$3175) — Dept. of Physics, UT Austin	06/2021
• John W. Cox Endowment Award (\$4320) — Dept. of Astronomy, UT Austin	05/2020
University/College-Wide Awards	
Keck Institute of Space Studies (KISS) Graduate Student Affiliate	01/2024
• Dean's Honored Graduate (Research Distinction) — College of Natural Sciences, UT Austin	05/2023
The highest honor a CNS student can earn, 25-30 students a year, top 1% of each spring's graduating class.	
 Distinguished College Scholar — College of Natural Sciences, UT Austin 	2021-2023
 Hou-Li Scholarship in Natural Sciences (\$1500) — College of Natural Sciences, UT Austin 	07/2022
 Ralph Nelson Endowed Presidential Scholarship (\$2500) — UT Austin 	05/2022
 George H. Mitchell Award (Grand Prize/STEM) (\$7000) — University Co-op, UT Austin 	05/2022
For superior scholarly or creative achievement, awarded once per year.	
 Emory and Ella Peterson Endowed Presidential Scholarship (\$2500) — UT Austin 	05/2021
 CNS Second Year Excellence Award — College of Natural Sciences, UT Austin 	03/2021
 Carl Stone Benedict Scholarship (\$1000) — College of Natural Sciences, UT Austin 	07/2020
• Harwood Family Endowed Scholarship in Natural Sciences (\$1500) — College of Natural Sciences, UT	Austin 05/2020
Conference Awards	
• 2022 SACNAS NDiSTEM Conference Poster Presentation Awardee (\$200) — San Juan, Puerto Rico	10/2022
Best Poster Design (\$500) — Longhorn Research Poster Session, Office of Undergraduate Research, U.	
Honorable Mention Research Video — Texas Research Showdown, UT Austin	03/2021
Conference Travel Award (\$200) — Dept. of Astronomy, University of Texas at Austin	11/2020
	,
Leadership & Service	
• LOC Member, Spirit of Lyot 6, Caltech, Pasadena	02/2026
Lead Organizer, Caltech Astronomy Prospective Graduate Student Visit	03/2025
Student Marshall, 75th Annual Honors Day Ceremony, UT Austin	04/2023
Undergraduate Q&A Panelist, UT Astronomy Prospective Day	2021-2022-2023
Goldwater Ambassador, Goldwater D&I Mentorship Program, Goldwater Scholars Community	06/2022-05/2023
LEAP Program Mentor and Advanced Leader, Leadership and Ethics Institute, UT Austin	01/2020-12/2020
Tutor Coordinator and College Readiness Mentor, College of Natural Sciences, UT Austin	03/2020-08/2020
Teaching & Outreach	
• Teaching Assistant, Ay 1: The Evolving Universe (Prof. Dimitri Mawet, Caltech)	Spring 2025
• Teaching Assistant, Ay 123: Structure and Evolution of Stars (Prof. Kareem El-Badry, Caltech)	Fall 2024
Caltech Astro Outreach Volunteer	2023 – Present
Astronomy presentations, activities, demos, and night-sky telescope viewings at the Carnegie Observatorie	rs Open House
(Pasadena, USA), Annular Solar Eclipse event at Bryce Canyon NP (UT, USA), Total Solar Eclipse event	
Tecnológico de Piedras Negras (Mexico), Dark Sky Festival at Death Valley NP (CA, USA), California Da	
USA).	
Advanced Physics, Math, Astronomy Tutor, Sanger Learning Center, UT Austin	08/2020-05/2023
500+ Appointment and Drop-In Tutoring Hours.	
• "A Journey Into the Unknown", Reverberance Newsletter, Udaan-Career Counselling, NPS Koramangala	03/2023
• "Photographing Distant Alien Worlds," Schrödingers Pint, Darwin's Piano Bar, Austin, TX	09/2022
Outreach Volunteer, Astronomy Student's Association, UT Austin	09/2019-05/2022
Astronomy presentation at Kealing Middle School, physics and astronomy demonstrations at	
Geosciences "Hot Science — Cool Talks", STEM art activities for UT Girl Day, and public telescope	
viewings in and around Austin, TX.	
• Research Communication Video (300+ views), 2021 Texas Research Showdown, UT Austin	03/2021