# Thiago Ferreira dos Santos

Contact: thiago.dossantos@yale.edu | Website: https://thiagofst.github.io | ORCID: 0000-0003-2059-470X Address: Department of Astronomy, Yale University, 219 Prospect St., New Haven, CT 06511, US | Office: KT626

Last update: September 27, 2025

#### **EDUCATION**

M.Sc. in Astronomy

**Yale University** 08/2023 - Present

Ph.D. in Astronomy New Haven (CT), US

Universidade de São Paulo (IAG/USP) 08/2021 - 06/2023

Dissertation: Unveiling Planetary Systems in Solar Twins with High-Precision Radial Velocity

Supervisor: Jorge Luis Meléndez Moreno, Ph.D.

**Universidade Federal de Santa Catarina (UFSC)** 

03/2016 - 08/2021B.Sc. in Physics Florianópolis (SC), Brazil

Supervisor: Roberto Kalbusch Saito, Ph.D.

## RESEARCH INTERESTS

• Stellar Astrophysics: Population III stars, spectroscopy and chemical abundances, stellar oscillations and activity, solar analogues and twins, blue stragglers, white dwarfs, wide and close binary systems

- Galactic Structure and Archaeology: stellar surveys, Galactic bulge and disc, stellar content, infrared observations
- Exoplanets and Sub-stellar Objects: brown dwarfs, planet formation and evolution, orbital dynamics, wide binaries, star-planet interactions, detection methods (radial velocity, transit photometry), atmospheric escape

#### **Publications**

Full record at ADS Library | Google Scholar

**Metrics**: 97 citations, h-index = 5 (September 2025)

São Paulo (SP), Brazil

### **Peer-Reviewed Publications**—ADS Library

11. Winnick, I., et al., (incl. Ferreira, T.), submitted to ApJ (arXiv:2508.16513) Extreme Lithium Depletion in Solar Twins: Challenging Non-Standard Mixing Models

10. Galarza J. Y., Lorenzo-Oliveira, D., Ferreira T., et al., 2025, ApJ, 983, 70 HIP 8522: A Puzzling Young Solar Twin with the Lowest Detected Lithium

9. Fermiano, V., et al., (incl. **Ferreira, T.**), 2024, A&A, 690, L7. The Young Exoplanetary System TOI-4562: Confirming The Presence of a Third Body in the System

8. Ferreira, T., Rice, M., et al., 2024, AJ, 168, 145. SOLES XI. The Aligned Orbit of TOI-2533 b, a Transiting Brown Dwarf Orbiting an F8-type Star

7. Galarza J. Y., Ferreira T., Lorenzo-Oliveira, D., et al., 2024, AJ, 168, 91. TOI-1173 A b: The First Inflated Super-Neptune in a Wide Binary System

6. Galarza J. Y., Reggiani H., Ferreira T., et al., 2024, ApJ, 974, 122 Detailed abundances of the planet-hosting TOI-1173 A/B system: Possible evidence of planet engulfment in a very wide binary

5. Saito R. K., et al., (incl. **Ferreira, T.**), 2024, A&A, 689, A148 The VISTA Variables in the Vía Láctea eXtended (VVVX) ESO public survey: Completion of the observations and legacy 4. Ferreira T., Saito R. K., Minniti D., et al., 2024, MNRAS, 527, 10737.

A benchmark white dwarf-ultracool dwarf wide field binary

3. Botan, E., et al., (incl. **Ferreira, T.**), 2021, MNRAS, 504, 654. *Unveiling short-period binaries in the inner VVV bulge.* 

2. Herpich, F.R., et al., (incl. **Ferreira, T.**), 2021, A&A, 647, A169. *VVV survey near-infrared colour catalogue of known variable stars* 

1. **Ferreira, T.**, Saito, R.K., Minniti, D., et al., 2019, MNRAS, 586, 1220. *The asymptotic evolution of the stellar merger V1309 Sco: a Blue Straggler in the making?* 

## **Non-Referred Publications & Conference Proceedings**

- 8. **Ferreira, T.** & Meléndez, J., 2022. Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun. *HIP 102152b: A low-mass planet candidate around an old solar twin*
- 7. **Ferreira T.S.**, Saito, R.K., & Minniti D., 2021, The Astronomer's Telegram #14626. *VVV near-IR observations of the X-ray transient Swift J174038.1-273712*.
- 6. **Ferreira T.S.**, Saito, R.K., & Minniti D., 2021, The Astronomer's Telegram #14625. *VVV near-IR observations of V6585 Sgr progenitor.*
- 5. **Ferreira dos Santos, T.** & Kalbusch Saito, R. 2020, Planets 2020, Ground and Space Observatories 11. *Exoplanetary transits in the Galactic bulge*.
- 4. **Ferreira, T.**, Saito, R.K., Gran, F. et al. 2018, RNAAS, 2, 39. *VVV Survey Orbital Period Confirmation for the Cataclysmic Variable IGR J17014-4306.*
- 3. Masetti, N., **Ferreira, T.S.**, Saito, R.K., et al. 2018, The Astronomer's Telegram #11992. *The possible VVV near-infrared counterpart of IGR J17503-2636*.
- 2. Kammers, R., **Ferreira, T.S.**, Saito, R.K. & Minniti, D. 2018. The Astronomer's Telegram #11365. *The likely progenitor of Nova ASASSN-18ds*.
- 1. **Ferreira, T.S.** & Saito, R.K. 2017, The Astronomer's Telegram #10780. *The likely progenitor of Nova ASASSN-16ra.*

### RESEARCH EXPERIENCE

#### **Pre-Thesis Doctoral Research**

08/2023 - 09/2025

Evolution and Asteroseismology of Low-Mass Population III Stars + The Formation of Brown Dwarfs

Advisors: Earl P. Bellinger, Ph.D.; Malena Rice, Ph.D.

#### M.Sc. Graduate Research Assistant

08/2021 - 08/2023

Characterising Solar Twins with HARPS Radial Velocity Observations

Advisor: Jorge Luis Meléndez Moreno, Ph.D.

# **Undergraduate Research Assistant**

08/2017 - 08/2021

Time-series Analysis of Near-IR Variability with ESO/VVV & VVV-X Surveys

Advisor: Roberto Kalbusch Saito, Ph.D.

## OBSERVING EXPERIENCE

Observing Experience	
*** Observations personally conducted	
GHOST / Gemini South, Cerro Pachón (Chile) - Co-I; DDT, 5.6 hrs	2025A
MIKE & PFS / Clay-Magellan II, Las Campanas Observatory (Chile) – 1+1 nights	2025A
*** WINERED/ Clay–Magellan II, Las Campanas Observatory (Chile) – 1 night	2025A
MIKE / Clay-Magellan II, Las Campanas Observatory (Chile) – 2+4 nights	2024B
*** HARPS/ ESO 3.6-m, La Silla Observatory (Chile) – 6 nights	2023A
TEACHING APPOINTMENTS	
ASTR 556 - Astrostatistics and Data Mining, Yale University  *Instructor*: Earl Bellinger	Aug 2025 - Present
ASTR 220 - Galaxies and Cosmology, Yale University  Instructor: Robert Zinn	Jan 2025 - May 2025
ASTR 110 - Planets and Stars, Yale University  Instructor: Michael Faison	Aug 2024 - Dec 2024
AGA 0502 - Planets and Planetary Systems, IAG/USP  Instructor: Jorge Meléndez	Aug 2022 - Dec 2022
Services	
• Journal Referee — The Astrophysical Journal (ApJ)	
FELLOWSHIPS, AWARDS & GRANTS	
Yale Conference Travel Fund	Jul 2025
GSAS Yale Graduate Fellowship	Aug 2023 – Present
Boris Garfinkel Prize Fellowship in Astronomy	Aug 2023
<ul> <li>CAPES M.Sc. Research Fellowship, IAG/USP, Brazil</li> </ul>	Aug 2021 — Jul 2023
exoLaTam 2022 Travel Award	Dec 2022
Teaching Improvement Program, IAG/USP	Aug 2022 – Dec 2022
<ul> <li>ESO/ALMA Planets2020 Workshop Travel Award</li> </ul>	Mar 2020
• CNPq Undergraduate Research Fellowship, Department of Physics, UFSC, Brazil	2017 - 2021
Invited Talks	

Jul 2025

Research Talk, Theory and Observation of Stars (TOS) group, HITS/Heidelberg-DE

Asteroseismology of Low-Mass Population III Stars

# CONTRIBUTED CONFERENCE PRESENTATIONS

Talks	
<ol> <li>exoLaTam 22 — Santiago, Chile</li> <li>HIP 102152b: A Low-Mass Planet Candidate Around an Old Solar Twin.</li> </ol>	Dec 2022
5. XLV Annual Meeting of the Brazilian Astronomical Society — Virtual HIP 102152b: A Low-Mass Planet Candidate Around an Old Solar Twin.	Oct 2022
<ol> <li>31° Seminário de Iniciação Científica, UFSC – Virtual Studies of Stellar Astrophysics and Exoplanets in the Central Region of the Milky Way.</li> </ol>	Jul 2021
3. 30° Seminário de Iniciação Científica, UFSC — Virtual Transiting Extrasolar Planets Orbiting Red Dwarf Stars Towards the Galactic Bulge.	Oct 2020
<ol> <li>29° Seminário de Iniciação Científica, UFSC — Virtual Stellar Variability Towards the Central Region of the Milky Way with the VVV/VVV-X Surveys.</li> </ol>	Oct 2019
<ol> <li>28° Seminário de Iniciação Científica, UFSC — Virtual Stellar Variability Towards the Central Region of the Milky Way with the VVV/VVV-X Surveys.</li> </ol>	Oct 2018
Posters	
10. 9th TESS/16th Kepler Asteroseismic Science Consortium Workshop — Vienna, Austria On the Structure and Oscillations of the First Stars.	Jul 2025
9. XLV Annual Meeting of the Brazilian Astronomical Society — Virtual HIP 102152b: A Low-Mass Planet Candidate Around an Old Solar Twin.	Oct 2022
8. Cool Stars 21 — Virtual HIP 102152b: A Low-Mass Planet Candidate Around an Old Solar Twin.	Jul 2022
7. Exoplanets III — Virtual A Box-Fitting Implementation for the Transit Method Detection of Exoplanets.	Jul 2021
6. Sagan Exoplanet Summer Workshop — Virtual Time-Series Analysis of Near-IR Variabilities on VVV M Dwarf Stars.	Jul 2021
5. ALMA Planets2020 Workshop — Santiago, Chile Exoplanetary Transits in the Galactic Bulge.	Mar 2020
4. VIII PPGFSC/UFSC Meeting — Florianópolis, Brazil The Asymptotic Evolution of the Blue Straggler V1309 Sco.	Feb 2020
3. EWASS 2019 — European Astronomical Society Infrared Counterparts of Gaia Alerts (Ivanov+ incl. Ferreira, T.).	Jun 2019
<ol> <li>VVV &amp; VVV-X Science Workshop — Florianópolis, Brazil         On the Photometric Study of the Cataclysmic Variable IGR J17014-4306.     </li> </ol>	Apr 2018
<ol> <li>VI PPGFSC/UFSC Meeting — Florianópolis, Brazil Stellar Variability Towards the Central Region of the Milky Way with the VVV/VVV-X Surveys.</li> </ol>	Feb 2018

# WORKSHOPS AND ADVANCED SCHOOLS ATTENDED

Yale AstroCodEx Hack Day, New Haven, US	Aug 2025
MESA Summer School, Leuven, Belgium	Jul 2025
• Yale Tinsley Workshop, New Haven, US	Oct 2024
• New York Area Exoplanets Meeting, New York, US	May 2024
• exoLaTam 22, Santiago, Chile	Dec 2022
• ESO Star–Planet Connection Workshop (Virtual)	Oct 2021
XIII CBPF School (Virtual)	Aug 2021
• ZTF Summer School on Variable Stars (Virtual)	Aug 2021
• Sagan Exoplanet Summer Workshop – Circumstellar Disks and Young Planets (Virtual)	Jul 2021

### ACADEMIC REFERENCES

# Jorge Luis Meléndez Moreno, Ph.D. (MSc Advisor)

jorge.melendez@iag.usp.br

Departamento de Astronomia/IAG, Universidade de São Paulo — Brazil

## Roberto Kalbusch Saito, Ph.D. (Undergraduate Advisor)

robsaito@gmail.com

Departamento de Física, Universidade Federal de Santa Catarina — Brazil

Dante Minniti, Ph.D. vvvdante@gmail.com

Instituto de Astrofísica, Facultad de Ciencias Exactas, Universidad Andres Bello — Chile Vatican Observatory, I-00120 Vatican City State, Italy

## **COMPLEMENTARY INFORMATION**

## Languages

Portuguese (native), English (fluent), Spanish (basic).

## Other

- Programming: LATEX, Python (9+ years); Little experience with C, R, Java, Bash.
- Databases & Softwares: VISTA/ESO Science Archive, TOPCAT, VIZIER, IRAF/DS9, VOSA, MESA+GYRE, etc.