Arthur S. Magalhães

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Personal Information

- · Nationality: Brazilian
- Position: M.Sc. Student at Universidade de São Paulo

Education _

M.Sc. Universidade de São Paulo, Astronomy

Mar. 2024 – Currently

- GPA: 4.0/4.0
- Thesis (in progress): Characterization of the young stellar clusters Collinder 205 and Ruprecht 79

B.Sc Universidade de São Paulo, Physics

Apr. 2021 - Dec. 2023

- GPA: 8.1/10.0
- Undergraduate Research: Near-Infrared study of regions associated with young star clusters

B.Sc Universidade Federal de Minas Gerais, Physics

Feb. 2019 – Feb. 2021 (transferred)

• Undergraduate Research: Astrophysical parameters and evolution of star

International Experience _____

Exchange Semester

Jan. 2025 - Jun. 2025

Uppsala University, Sweden

- Theses: Testing webSME for abundance determination \(\mathbb{L}\); Probing NGC 6397 for Atomic Diffusion using webSME \(\mathbb{L}\) (published on DiVA portal)
- Courses: Nuclear Astrophysics; Astrophysical Tests of Physical Theories (Passed with distinction)

Scholarships _____

CAPES Coordenação de Aperfeiçoamento de Pessoal de Nível Superior <i>Master of Sciences Scholarship</i>	2024-Ongoing
Erasmus+ KA107 International Credit Mobility Program Full-time exchange studies	2025-2025
CNPq Conselho Nacional de Desenvolvimento Científico e Tecnológico <i>Undergraduate Research Scholarship</i>	2022-2023

CNPq 2020-2021

Conselho Nacional de Desenvolvimento Científico e Tecnológico *Undergraduate Research Scholarship*

Publications	
Conference Proceedings	
Characterization of the young stellar cluster Collinder 205 with Spartan/SOAR A.S. Magalhães, J. Gregorio-Hetem Boletim da Sociedade Astronômica Brasileira ☑	2025
Near-infrared study of regions associated with young star clusters A.S. Magalhães, J. Gregorio-Hetem Boletim da Sociedade Astronômica Brasileira ☑	2024
Professional & Observing Activities	
IAG - USP, 33°International Symposium on Scientific and Technological Initiation at USP Poster evaluator	2025
IAG - USP, 32°International Symposium on Scientific and Technological Initiation at USP Poster evaluator	2024
Observatório Pico dos Dias (OPD) , <i>Multiple Observing runs</i> 1.6 m Perkin-Elmer Telescope and 0.6 m Boller & Chivens Telescope (photometry and polarimetry).	2019-2024
Participation in Events	
Presenter	
Talks	
X IAG Science Day São Paulo - Brazil	2025
Using webSME to study atomic diffusion in the globular cluster NGC6397 IX IAG Science Day	2024
São Paulo - Brazil	2024
Characterization of the young stellar cluster Collinder 205 with Spartan/SOAR VIII IAG Science Day	2023
São Paulo - Brazil Astrophysical Parameters Determination for Young Star Clusters	
Posters	
11th meeting of the BRICS Astronomy Working Group	2025
São José dos Campos - Brazil Probing atomic diffusion in the globular cluster NGC6397 using VLT/FLAMES-UVES data	
XIX IAG/USP Advanced School on Astrophysics Bertioga - Brazil	2025
Testing webSME for abundance determination & probing atomic diffusion in NGC 6397.	
XLVII Annual Meeting of the Brazilian Astronomical Society Águas de Lindóia - Brazil	2024
Characterization of the young stellar cluster Collinder 205 with Spartan/SOAR 31°International Symposium on Scientific and Technological Initiation at USP São Paulo - Brazil Noar infrared study of regions associated with young star clusters	2023
Near-infrared study of regions associated with young star clusters XLVI Annual Meeting of the Brazilian Astronomical Society Rio de Janeiro - Brazil	2023
Near-infrared study of regions associated with young star clusters	

XXIX Undergraduate Research Week at UFMG

Belo Horizonte - Brazil

Study of the interstellar cloud TGUH1821 while searching for open clusters

Teaching Assistant _____

Instituto de Astronomia, Geofísica e Ciências Atmosféricas da USP

AGA0414 - Methods in Observational Astrophysics I

2024 First Semester

Technologies _____

- Programming Languages: Python, R
- Astronomical Data: Gaia-DR3, AllWISE/NEOWISE, 2MASS
- Tools: Linux, ŁTFX, git, webSME ℃, Topcat, Aladin, DS9, StarFinder, IRAF

Outreach _

Astronomia ao meio-dia

Talk (scheduled)

Science communication

Astropontos ☑

Regular author

Other Information _____

- · Time Proposals:
 - T-80 South Telescope (S-PLUS filters) Co-author on a time proposal for variability analysis of four star-forming regions. (Submitted)
 - SOAR Telescope (SAM Adaptive Optics Module) Co-author on a time proposal to observe two star clusters and four star-forming regions. (Submitted)
 - 1.6 m Perkin-Elmer Telescope (Coudé spectrograph) Co-author on a time proposal to obtain optical spectra of variable sources in the Collinder 205 and Ruprecht 79 open clusters. (*In preparation*)
- Languages: Portuguese (Native), English (Proficient), Spanish (Basic), German (Basic)