

# Lilianne Nakazono

Full name Lilianne Mariko Izuti Nakazono (L. Nakazono)  
Email [lilianne.nakazono@gmail.com](mailto:lilianne.nakazono@gmail.com)  
Website <https://marixko.github.io>  
Mailing address Avenida Marechal Mario Guedes 2, Apt 183 T1, Jaguaré, São Paulo - SP, Brazil, 05348-010  
Languages Portuguese (native), English (fluent), Spanish (Intermediate), Japanese (Basic)

---

## RESEARCH INTERESTS

- Stellar and Extragalactic Astrophysics
- High-redshift Universe
- Machine Learning, Data Science, Big Data, Astrostatistics
- Large-area sky surveys
- Software development and open-source projects

## EDUCATION

**Doctorate in Astronomy** 2018 - 03/2024  
Instituto de Astronomia, Geofísica e Ciências Atmosféricas, Universidade de São Paulo  
São Paulo, Brazil

**Bachelor in Astronomy** 2014 - 2016  
Instituto de Astronomia, Geofísica e Ciências Atmosféricas, Universidade de São Paulo  
São Paulo, Brazil

**Bachelor in Statistics** 2010 - 2013  
Instituto de Matemática e Estatística, Universidade de São Paulo  
São Paulo, Brazil

## RESEARCH EXPERIENCE

**Doctorate program in Astronomy** 2018  
Thesis: "Classification and redshift estimation of new quasars in photometric surveys, using S-PLUS as study case"; Advisor: Prof. Claudia Mendes de Oliveira (IAG-USP)  
Instituto de Astronomia, Geofísica e Ciências Atmosféricas, Universidade de São Paulo  
São Paulo, Brazil  
Our object classifier is one of the pillars of the S-PLUS data releases, being the primary source of separation between stars, quasars and galaxies. This project has leveraged my knowledge in machine learning and software engineering for

astronomy, as well as in querying, cross-matching and/or analyzing data from all major astronomical surveys, having a huge impact in the new era of JWST, LSST, and Euclid. I also worked in obtaining photometric redshifts for quasar candidates and I've been leading the search for anomalous quasars.

## Exchange program at the University of Washington (12 months)

2022

Advisor: Prof. Željko Ivezić (UW)

During my internship at DiRAC/UW, I started working with the identification of C-rich and O-rich AGB stars in S-PLUS to study their distribution in the Milky Way, while also writing a paper on quasar photometric redshifts. At this point, we have developed a giant/dwarf classification for S-PLUS.

## Exchange program at the University of Florida (4 months)

2017 / 2018

Advisors: Prof. Stephen Eikenberry (UF), Prof. Anthony Gonzalez (UF)

During my internship at UF, I started working with quasar/star separation for S-PLUS using color-color diagrams with template spectrophotometry and photometric observations

## Awarded time as Principal Investigator

2018

8 hours with Goodman spectrograph to observe quasar candidates, SOAR telescope  
20 hours with GMOS-S spectrograph to observe quasar candidates, GEMINI-South telescope

# LEADERSHIP EXPERIENCES

## Supervision, co-supervision, collaborations

- Raquel Valença, graduate student** (supervision) 2023 - present  
 Department of Astronomy, IAG-USP, São Paulo, Brazil  
 Project: The search for anomalous quasars in S-PLUS  
 FAPESP scholarship (2023 - present)
- Raquel Valença, undergraduate student** (supervision) 2020 - 2023  
 Department of Astronomy, IAG-USP, São Paulo, Brazil  
 Project: Estimation of quasar photo-zs in S-PLUS using Bayesian Neural Networks  
 PIBITI (2020-2021) and FAPESP scholarship (2021 - 2022)  
 Contributed talks: IAU Symposium 368 (2022) and XLV Annual Meeting of Sociedade Astronômica Brasileira (2022)
- Gabriel Jacob Perin, undergraduate student** 2022 - present  
 Department of Computer Science, IME-USP, São Paulo, Brazil  
 Project: Classification of stars, quasar, and galaxies with self-supervised learning approach using S-PLUS images (FAPESP scholarship)  
 In collaboration with Prof. Nina Hirata (Department of Computer Science, IME-USP)
- Gabriela Soares, undergraduate student** 2022  
 Department of Statistics, UFScar, São Paulo, Brazil  
 Project: Estimation of quasar photo-zs in S-PLUS using FlexCoDE  
 In collaboration with Prof. Rafael Izbicki (Department of Statistics, UFScar)

## Organizations

- **Vice-Director of Research & Development at Turing USP** 2023
- **Director of Research & Development at Turing USP** 2022  
Turing USP has 60+ members with different backgrounds from Universidade de São Paulo. Our goal is to disseminate, study, develop and apply Artificial Intelligence/Machine Learning ([GitHub Organization](#)). My role as head of R&D was to innovate our projects and implement efficient workflows while ensuring hard/soft skills development of our members.

## PRESENTATIONS

### Invited talks

- Panel discussion: Practical Problem Solving — including Interpretability** 2022  
IAU Symposium 368 "Machine Learning in Astronomy: Possibilities and Pitfalls"  
XXXIst IAU General Assembly  
Busan, Rep. of South Korea
- Lecturer on the topic of Machine Learning in Astronomy** ([GitHub repository](#)) 2020  
IX La Plata International School on Astronomy and Geophysics  
La Plata, Argentina

### Contributed talks

- Stellar classification and the search for C-rich and O-rich AGB stars** 2023  
18th S-PLUS Collaboration Meeting  
Observatório Nacional, Rio de Janeiro, Brazil
- Redshift estimation of quasars using 12-band photometry from S-PLUS** 2022  
241st annual meeting of the American Astronomical Society  
Seattle, Washington, United States of America
- Assessing the impact of narrow-band information in photometric surveys** 2022  
iid2022: Statistical Methods for Event Data Illuminating the Dynamic Universe  
Guntersville, Alabama, United States of America
- VAC: Classification of stars, quasars, and galaxies for S-PLUS DR2 and iDR3** 2021  
15th S-PLUS Collaboration Meeting  
Online
- How narrow-band surveys can provide a better quasar selection?** 2020  
Quasars During Reionisation (SAZERAC)  
Online
- New version of the star/quasar/galaxy classification** 2020  
13th S-PLUS Collaboration Meeting  
Online
- Search for QSOs: updates** 2019  
11th S-PLUS Collaboration Meeting  
IAG-USP, São Paulo, Brazil
- Classification and photo-zs of quasars using machine learning in photometric observations from S-PLUS** 2018  
XLIII annual meeting of Sociedade Astronômica Brasileira  
Universidade de São Paulo, São Paulo, Brazil

## Poster and attendances

- COIN Residence Program #7, Lisbon, Portugal, 2023
- 9th-16th S-PLUS Collaboration Meeting, 2018-present
- AstroHackWeek2022, Max Planck Institute for Astronomy, Heidelberg, Germany, 2022
- 16th S-PLUS Meeting, **"Identification of C-rich and O-rich AGB stars"**, Ubatuba, Brazil, 2021
- IAUS 359: Galaxy Evolution and Feedback Across Different Environments, **"Classification and redshift estimation of quasars in photometric surveys"**, Bento Gonçalves, Rio Grande do Sul, Brazil, 2020
- PAPIs LATAM: Real-World Machine Learning Stories, 2019
- FIRST LIGHT Advanced School, IAG-USP, São Paulo, Brazil, 2019
- SPANet Workshop on Clusters of Galaxies and the Large-Scale Structure of the Universe, 2018
- AstroHackWeek2018, Lorentz Center, Leiden, The Netherlands, 2018
- XLII annual meeting of Sociedade Astronômica Brasileira, **"Search for new bright quasars with S-PLUS"**, 2018
- Machine Learning workshop in R, XII aMostra de Estatística, IME-USP, 2017
- XLI annual meeting of Sociedade Astronômica Brasileira, **"Separation of stars and quasars in multispectral images of J-PAS, J-PLUS, S-PLUS and ALHAMBRA"**, 2017
- I Python BootCamp, IAG-USP, São Paulo, Brazil, 2015

## TEACHING EXPERIENCE

- TA for the "Astronomical databases and Astrostatistics in the Big Data era" undergraduate/graduate course, 2021  
Roles: conducted hands-on activities, created slack channel, wrote instructions to install all needed softwares in Linux/Windows/macOS, helped with questions from students on slack, reviewed jupyter notebooks
- TA for the "Numerical methods in Astronomy" undergraduate course, 2016  
Roles: evaluated student's activities
- TA for the "Introduction to Probability and Statistics II" undergraduate course, 2011  
Roles: evaluated student's activities
- Machine learning lecture/hands-on for graduate and undergraduate students at IAG-USP, 2017-2018
- Machine learning lecture/hands-on for graduate students at University of Florida, 2017 ([GitHub repository](#))

## AWARDS, SCHOLARSHIPS AND GRANTS

- IAU grant to attend IAUS 368 at the General Assembly in South Korea, 2022
- FAPESP (funding agency from the state of São Paulo) grant for research abroad at University of Washington, US, 2022-2023
- Grant from the event's organization to attend AstroHackWeek, 2022
- Certificate of excellence in the "Observational Astrophysics" graduate course, 2018
- FAPESP scholarship for the Doctorate program, 2019-present
- IAU Grant to attend IAUS 359, 2020
- Grant from the event's organization to attend AstroHackWeek, 2018
- CAPES (federal funding agency) scholarship for M.Sc. program, 2018
- Prize of Excellence at Asia Supercomputer Community, 2016
- Best undergraduate research of the Astronomy Department (IAG-USP), 2015
- FAPESP scholarship for Research Experience for Undergraduates, 2014-2016

## OUTREACH, SERVICE & OTHERS

- Discord's admin for the S-PLUS collaboration (including coordinating the migration from Slack to Discord), 2023 - present
- Volunteer staff at the 241st annual meeting of the American Astronomical Society, Seattle, 2023
- Refereed for Astrophysics and Space Science journal, 2022
- Web designer and administrator of the S-PLUS collaboration's website, 2020 - present
- Participated in the project ASTROMINAS, where I followed up groups of secondary-school students identified as a woman (40 hours), 2020
- Created and maintained the Slack workspace for the S-PLUS collaboration, 2019 - 2023
- Coordinator of the development group for the S-PLUS logo and visual identity, 2021-2022
- Volunteer staff at IAUS 359: Galaxy Evolution and Feedback Across Different Environments, 2020
- LOC of FIRST LIGHT Advanced School, 2019
- Instructor of "Introduction to Machine Learning" workshop for PyLadiesSP (4-hours duration); Innovation Congress at FEI (1-hour); Universidade Estadual de Londrina (1-hour), 2019-2020 ([GitHub Repository](#))
- Visitor guide at Observatório Abração de Moraes (OAM-USP), 2019

## PROGRAMMING & SKILLS

- Python, R, SQL, ADQL, Fortran 95, Julia
- TOPCAT, STILTS, IRAF, Aladin, DS9
- Git and Python packaging (PyPI) with major contributions to the splusdata package

## PRESS & INTERVIEWS

- [EN] [Funding crisis at Brazilian science agency could leave 80,000 researchers and students without pay](#), Science.org
- [PT-BR] [Astrônomos descobrem estrela que desafia modelos atuais de evolução do Universo](#), Jornal da USP