Joan Alcaide-Núñez

J +34 641 20 21 45 | ■ joanalnu@outlook.com | ⊕ joanalnu.github.io

in joan-alcaide-núñez | 🕥 joanalnu

08960 Sant Just Desvern, Barcelona, Spain Last review: July 2025

OVERVIEW

I am Joan Alcaide Núñez (he/him), a Physics BSc student at LMU Munich and a curious, passionate student researcher. My main interests lie in multi-messenger astronomy—combining data from telescopes, gravitational-wave detectors, and other channels—to deepen our understanding of cosmology, the study of the Universe's origin, evolution, and fate. In particular, I am drawn to questions surrounding dark energy and the ultimate destiny of the cosmos. Between 2023 and 2025, I pursued a series of summer research projects, beginning with recalculating the

Hubble constant using Cepheids and later Type Ia supernovae. More recently, I have explored how gamma-ray bursts and gravitational waves can help constrain cosmological parameters and models. These projects not only introduced me to cosmology but also strengthened my skills in mathematics, programming, and data analysis. For me, cosmology

is not about immediate applications in our daily lives, but about the ultimate pursuit of truth. Who are we? Why are we here? Where are we at all? – Humankind has asked these questions since its beginnings, and I too continue to wonder about our place and purpose in the cosmos.

RESEARCH EXPERIENCE

• Research Stay [)

5 weeks in June-July 2025

Osservatorio Astrofisico di Brera, Sede di Merate (OAB-INAF)

Place: Merate, Italy

- \circ Focus: Multi-Messenger Cosmology: combining Gamma-Ray Burst (GRB) data from $E_{peak}-E_{iso}$ relation (Amati relation) and a simulated population of binary neutron star (BNS) mergers detectable by Einstein Telescope
- Research stay at an research institute for 5 weeks during summer 2025.
- Skills: Gamma-Ray Bursts, relativity with photons, and relativistic plasma physics, working in logarithmic scales (leveraged), statistical methods (χ^2 , reduced χ^2 , partial differentiation, and more)
- Other: Engaging in journal clubs, night sky observations at the observatory, discussing research, collaboration with visiting and resident scientists (supervisors & Ricardo Spinelli and Alberto Colombo)
- Supervised by Dr. Giancarlo Ghirlanda and Dr. Om Sharan Salafia (High-Energy Astrophysics Group)

• Researcher [July 2024 - present

Collaboration for the Analysis of Photonic and Ionic Bursts and Radiation from Barcelona (CAPIBARA) & PLD Space

online

- CAPIBARA is a group of high-school and university students aiming to research the high-energy cosmos. It
 comprehends two missions (short therm pathfinder, long-term transient observatory) focusing on both engineering
 and scientific research.
- Established strategical partnerships with PLD Space & OBA Space among others.
- Leading one of the research initiatives to use Gamma-Ray Burst data from the CAPIGX mission to constrain cosmological parameters and study the Universe at high redshift.
- CAPIGX also should be a useful resource for electromagnetic counterpart follow-ups in the multi-messenger era (2030s)
- Status: Year 1 Collaboration Status Report on July 2025

Student Internship [)

2 weeks in September 2024

Institute for Remote Sensing - German Aerospace Center (IMF-DLR)

Oberpfaffenhofen airport complex, Weßling, Germany

- First Week Activities: Worked with the Experimental Methods Department, learned about hyperspectral imaging, conducted outdoor field measurements, and participated in a drone-boat measuring experiments. Visited the German Space Operation Center (GSOC), where both satellite and human spaceflight are guided; the Earth Observation Center (EOC).
- Second Week Activities: Worked the Photogrammetry and Image Processing Department, analyzed data using QGIS software and GDAL Python library, and studied temperature variations using Landsat 8 satellite thermal imaging. And visited the Galileo Competence Center (GK).

• Research Stay [�]

8 weeks in June - July 2024

Institute of Space Sciences (ICE-CSIC-IEEC)

Universitat Autònoma de Barcelona, Bellaterra, Spain

• Focus: Utilizing Type Ia Supernovae in the infrared range as cosmological distance indicators. Analyzed data from ESO observatories (SOFI) and optical data from ATLAS and ZTF surveys to compute supernova distances, and fitted cosmological parameters such as the Hubble constant H_0 and dark energy density parameter Ω_{Λ} .

- Skills: Supernova Ia, Python, Object-Oriented Programming (OOP), Paper Reading, Networking Aperture photometry, Data Analysis.
- · Other: Engaging in journal clubs, seminars of visiting scientists, research discussions, and collaborating with scientists in astrophysics.
- Supervised by Dr. Lluís Galbany, principal researcher of the Supernova and Stellar Transients Group.

• Scientific Paper Writing [)

August 2023 - December 2023

Youth and Science - Fundació Catalunya la Pedrera

online

- Writing of a scientific paper: Recomputing the Hubble constant. I became interested in cosmology and Hubble tension, addressing this problem by employed the same methods as 100 years ago with modern data from the NASA-IPAC NED Database and the Konkoly Observatory.
- Supervised by Dr. Ignasi Pérez-Ràfols and Dra. Laia Casamiquela.

Research Stay []

2 weeks in June 2023

Fundació Catalunya la Pedrera

MonNatura Pirineus, Spain

- Research stay in astronomy and astrophysics at MonNatura Pirineus, where 4 researchers introduced us (10-body student group) on astronomical observations, astrophysical phenomena from star evolution to black holes and relativity. Accompanied by data collection and analysis, as well as practical demonstrations.
- Night & Day observations with three 10" Schmidt-Cassegrain telescopes and one 16" Schmidt-Cassegrain telescope.

VOLUNTEER EXPERIENCE

 Volunteer April 2024 - Present

En Bici Sense Edat (Cycling Without Age) NGO

- Offering tricycle rides for the elderly and people with functional diversity.
- Accompanying and providing support tricycle rides to combat solitude.
- Skills: active hearing and conversational skills, making users have fun and feel valued.

 Student Tutor November 2023 - Present

German School of Barcelona

- Academic tutoring for students in grades 5 to 11 focusing on mathematics, physics, chemistry, and biology among
- Skills: identifying the students needs and providing support and guidance throughout the learning process.

• Explainer Volunteer

September 2022 - Present

CosmoCaixa Barcelona's Science Museum

[\(\phi\)]

- Program to teach scientific knowledge and soft and communication skills to high school students.
- Explaining science modules to the Museum's visitors, regardless of age; developing activities for the museum's community. I also attended other science fairs and events like La Festa de la Ciència divulging science on behalf of the program.
- Skills: talking in public and engaging people with scientific content. Deal with unexpected situations such as broken experiments, teamworking with fellow explainers.

LEADERSHIP EXPERIENCE

 Group Leader July 2024 - Present

Collaboration for the Analysis of Photonic and Ionic Bursts and Radiation from Barcelona (CAPIBARA)



- CAPIBARA is a group of 8 high-school students and faculty advisors working together in 1 goal: exploring the high-energy Cosmos, comprehending 2 scheduled missions and related research initiatives (both in engineering and science).
- Leading project planning, monitoring progress, managing relationships with partners and collaboration members.
- Creating a collaborative environment for advanced research, facilitating effective communication and providing mentorship to support team members in achieving research objectives.

EDUCATION

Ludwig-Maximilians Universität München

2025-2028

2007 - 2025

Physics Bachelor of Science

Perimeter Institute

München, Germany

GoPhysics! Course for High-School Students

July 2025 Online (Ontario, Canada)

Course with asynchronous and synchronous materials on Gravity and Black Holes

 German School of Barcelona Secondary Education (5-12 grades)

Esplugues de Llobregat, Spain

• Abitur: 1.0/1.0, Bachillerato: 13.338/14.0 (equivalent to 4.0/4.0 GPA)

• Thesis: "Kosmologische Entfernungsberechnungen mit Distance-Ladder-Methoden unter Berücksichtigung der aktuellen Krise in der Kosmologie"

 Harbour Space October 2022 - May 2023

League of Codes C++ coding course combining lectures by Informatics Olympiad winners and practical exercises.

- Successful completion of practical exercises required to continue each week.

• Universitat Politècnica de Catalunya

July 2022

online

University Courses for High-School Students

Mathematics and Statistics Department, Barcelona, Spain

• ALGOPROG Course (C++ coding).

Universitat Autònoma de Barcelona

June 2022

University Courses for High-School Students Science Department, Bellaterra, Spain

o Mathematics, Statistics, and Data Science.

Adapt: Our evolutionary history read in the genome.

2012 - 2017 Escola Canigó

Primary Education (1-4 grades)

Sant Just Desvern, Spain

MINOR CODING PROJECTS

ZTF-API: An API to facilitate access to the ZTF Photometry Service

June 2024 - November 2024

Tools: Python: requests, subprocess, os, pandas, astropy, Licensing, NumPy, Zenodo

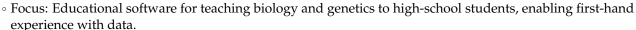
[C]

- · Focus: Providing easier access to the Zwicky Transient Facility (ZTF) photometry database for retrieving large datasets.
- API Advantages: Faster and avoids typing errors.
- Skills: Python programming, automation, Python package, online requests, data fetching.

GEN-API / Genetics10: Education tools to learn about genomics

March 2023 - Present

Tools: Python, Python Notebooks, API building



- Genetics10: Python notebook (web-based) with pre-established functions for easy code exploration, allowing for both simple and scalable coding.
- GEN-API: Open-source python module for genetic data analysis, enabling system-wide use of genetics10 functions, and integration with other tools.
- Skills: Python programming, package, continuous integration (CI) and automated testing, genetics.

TdM: A game to practice mental calculations

May 2023 Year - December 2024

Tools: JavaScript, HTML, CSS, Python, GitHub Pages

- \circ Focus: helping everyone, young and a dult, to improve their mental calculation skills.
- In the latest version of the program (4th), I migrated from Python to JavaScript, allowing for integration into my website and therefore an enhanced user interface, accessibility, and experience.
- Features: Different modes to tailor your practicing needs, and availability in 10 languages.
- Origin: Started as a local program for my younger brother to practice math.
- Skills: Python, JavaScript, HTML and CSS website design, GitHub Pages for deployment.

Integral Calculus for Summation of Arithmetic Series

December 2023 - February 2024

Tools: calculus: integration and derivation

- Developed a written paper explaining how to implement simple integral calculus to compute the summation of arithmetic series
- Expanded my knowledge from calculus class (which I was taking at the moment)

• 28M: A program for the Spanish local elections of 2022

April 2022 - May 2022

Tools: Python, HTML, CSS, Cloud Storage, xlwings, matplotlib



- Focus: Develop a system to count votes for the 10 electoral schools in Sant Just Desvern (Spain), which I implemented for the local elections on May 28, 2022.
- Skills: Python programming, xlwings and MS Excel, cloud data storage, path management, chart generation, live results display in website.

COMPUTER SKILLS

- Programming Languages: Python, HTML, CSS, Javascript, C++
- Frequent Python Libraries: matplotlib, numpy, pandas, scipy, astropy, requests, subprocess, xlwings
- **Web Technologies:** Developed various websites using GitHub Pages: personal website, website for CAPIBARA project (which I coded entirely).
- DevOps & Version Control: Git, GitHub, YAML
- **Specialized Area:** Due to the nature of my projects specialized in big datasets, data retrieval, mathematical computation, curve fitting, physical modeling, and diagram creation.
- Other Tools & Technologies: LATEX, Markdown, MS Word, MS PowerPoint, KeyNote

TALKS

De l'aula a l'espai: joves, ions i fotons per entendre l'univers d'altes energies

March 2025

CosmoCaixa Science Museum, Barcelona

[\(\phi\)]

CosmoXarxa is an initiative create by and for Explainesr of the science museum. I presented the CAPIBARA
project, its objectives and status, both technical, scientific and educative; inviting public to join the efforts.

• Clase Universo PU June 2024

Deutsche Schule Barcelona, Esplugues de Llobregat

[🗘]

• For my Physics University Preparation class, I gave two talks (1.5h each) about the foundations of astrophysics, covering the topics of: big bang model and cosmology, CMB, stellar evolution, galaxies and our place in the universe, neutron stars black holes. The opportunity was great to channel and reflect on what I'd been learning for the past years, as well as to share my curiosity and excitement with fellow classmates.

L'Exploració Espacial

October 2023

Escola Canigó, Sant Just Desvern



• I conducted a 1.5h activity with 4th grade students at a local school in which I explained space exploration from the beginning (apollo and space shuttle) to today (day in the life onboard the ISS and solar system exploration). With model rockets and modules I brought I managed to engage the children and create an inspiring ambience.

LANGUAGE SKILLS

- English: proficiency level (TOEFL: 103)
- Spanish: native
- **German:** proficiency level (C1)
- Catalan: native

MUSIC

- Playing the piano since I was 5 years old, engaging in school concerts and community events such as a volunteer Christmas concert at Barcelona's Sant Joan de Dèu Children's Hospital.
- Participated in 3 different bands across my education at the German School of Barcelona, playing chamber, concert, and modern music.
- Participated in the "Jugend Musiziert" competition:
 - * 2021: Achieved 1. Prize in Barcelona's Regional round and 3. Prize in National round.
 - * 2020: Achieved 2. Prize in Barcelona's Regional round.

OTHER HONORS AND AWARDS

• Abiturpreis und Buchpreis zum erfolgreichen Physikabitur

April 2025

Deutsche Physikalische Gesellschaft - DPG

[)

Prize awarded.

• First prize and Special Award in Jugend Forscht Landeswettbewerb Nordrhein-Westfalen

April 2025

Jugend Forscht Stiftung - STERN - DGPH

Г

 First Place and Special Award of "Scientific Photography" in the "Jugend Forscht" science fair competition at the state level of Nordrhein-Westfalen (NWR) in the category of *Geo- und Raumwissenschaften* (Geo- and Space Sciences).
 With the project "Kosmologische Entfernungsberechnung mit Supernovae" I earned the forwarding to the final round (Bundeswettbewerb).

• First Prize in Jugend Forscht Iberia 2025

February 2025

Jugend Forscht Stiftung - STERN



 First place in the "Jugend Forscht" science fair competition at a regional level (Spain+Portugal) in the area of astronomy. The project I presented was title "Kosmologische Entfernungsberechnung mit Supernovae".

Silver Honour in Final Round of IAAC 2024

July 2024

International Astronomy and Astrophysics Competition

Silver honour presented for participating in the final round of the International Astronomy and Astrophysics
Competition of 2024. The final round was a supervised exam of twenty questions which required comprehensive
astronomy and astrophysics knowledge. The participant scored 18 point and was placed among the top 7% of all
participants.

Awarding of internships in the DLR at the NWR Youth Research State Competition

March 2024

Jugend Forscht Stiftung

[\\]

• Prize at Nordrhein-Westfalen "Jugend Forscht" Landeswettbewerb (Düsseldorf) for the presented project "(Neu-) Berechnung der Hubble Konstante (Recomputing the Hubble constant).

• First Prize in Jugend Forscht Iberia

February 2024

Jugend Forscht Stiftung - STERN

[#]

 First place in the "Jugend Forscht" science fair competition at a regional level (Spain+Portugal) in the area of astronomy. The project I presented was titled "(Neu-) Berechnung der Hubble Konstante" (Recomputing the Hubble constant).

Bronze Honour in Final Round of IAAC 2023

June 2023

International Astronomy and Astrophysics Competition



 Bronze honour presented for participating in the final round of the International Astronomy and Astrophysics Competition of 2023. The final round was a supervised exam of twenty questions which required comprehensive astronomy and astrophysics knowledge. The participant scored 12 points and was place among the top 20% of all participants.

• National Award of Spain in IAAC 2023

June 2023

International Astronomy and Astrophysics Competition



 National Award Spain presented for achieving the nationwide highest score in the final round of the International Astronomy and Astrophysics Competition 2023. The final round was a supervised exam of twenty questions which required comprehensive astronomy and astrophysics knowledge.