

Florianópolis, SC, BR

J +55 (48) 9 91304914

julio.cvb@grad.ufsc.br

jucazyn.github.io

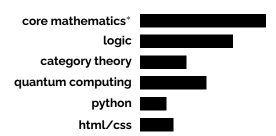
lattes.cnpq.br/9488362508935770

linkedin.com/in/jucazyn

who am i?

I'm an aspiring Mathematical Philosopher. My background combines Mathematics, Philosophy, and Physics, bridging the gap between **logical foundations** and **modern applications**, making me a unicorn that can tackle deep conceptual and complex practical problems such as those on the frontiers of science and industry — from Physics to Artificial Intelligence.

*Here "core" refers to Linear Algebra, Probability Theory, etc.



proactivity communication interdisciplinarity problem-solving writing

experience

2021 — current part-time

Undergraduate Research Fellow

Universidade Federal de Santa Catarina

I'm studying logical foundations of physical theories under the supervision of Prof. Jonas R. Becker Arenhart in the Research Group in Logic and Foundations of Science at UFSC.

Research / Philosophy of Science / Logic / LaTeX

2019 — 2021 part-time

Undergraduate Teaching Assistant

Universidade Federal de Santa Catarina

Provided academic support for undergraduate students, focusing on topics such as Peano axioms, elementary Number Theory, methods of proof, and logical reasoning.

Teaching / Number Theory / Logic / LaTeX

2013 — 2014 part-time Web Designer

Aidos Tecnologia

End-to-end development of responsive websites, using Bootstrap to build custom WordPress themes. Implemented third-party plugins like WooCommerce for e-commerce solutions.

Adobe Photoshop / WordPress / PHP / Bootstrap

education

2024 — current

Bachelor's degree in Philosophy (GPA: 9.50/10)

Universidade Federal de Santa Catarina

Building on my background in Mathematics, here the main focus is on acquiring analytical and conceptual tools from Logic and Philosophy of Science to conduct research in the Foundations of Physics. However, the training is also helpful for dealing with philosophical questions about Artificial Intelligence, including logical, ethical and epistemological questions.

Philosophy of Physics / Logic / Conceptual Analysis

2018 — 2023

Bachelor's degree in Mathematics (GPA: 8.98/10)

Universidade Federal de Santa Catarina

Emphasis on mathematical methods used in Physics and Logic. The degree was earned through a 756-hour special honors track and the final project was about Stone Duality, a category-theoretic theorem. I also took some extra courses like Quantum Computing, Introduction to Python for scientists, Quantum Chemistry, Analytical Mechanics, Metalogic, Semantics, and others.

Mathematical Physics / Logic / Python / LaTeX

english spanish

hobbies

non-profit

Writing is my passion. So, I seek to articulate what I learn into materials that may one day become blog articles or books.

Whenever possible, I get involved in projects aimed at disseminating science, to a general audience, with a philosophical twist.