# Curriculum Vitae

#### Personal information

Full name Henrique Lovisi Ennes

Address Weinmarkt 11, 6004 Luzern (LU) - Switzerland

Email henrique.lovisi-ennes@inria.fr

Telephone +55 32 99908 3748

#### Education

2023 - Ph.D. candidate in Computer Science, Université Côte d'Azur - Institut national

currently de recherche en sciences et technologies du numérique, Nice - France

Project title: *Quantum computing in topology* Supervisors: Nicolas Nisse and Clément Maria

2021–2023 Master's degree in Applied Mathematics, Fundação Getulio Vargas - EMAp,

Rio de Janeiro (RJ) - Brazil, GPA: 4.00/4.00

Thesis title: Detection of representation orbits of compact Lie groups on point clouds

Supervisors: Raphaël Tinarrage and César Camacho

2016–2020 Bachelor of Arts, Mathematics and Physics (summa cumme laude), Whitman

College, Walla Walla (WA) – USA, GPA: 3.97/4.00

Honors in majors

#### Grants and awards

#### Master's CAPES graduate student grant

Scholarship offered by the Ministry of Education awarded to graduate students in Brazil based on merit criteria

#### Undergraduate Elected member of Phi Beta Kappa honor society

Most prestigious academic honor society in the United States

#### Laura and John Hook Family Mathematics Award

Award offered to a graduating senior in Mathematics for demonstrated talent in this field of research

#### **Student Commencement Marshal**

Chosen among the 10 highest general GPAs of the junior class (GPA: 3.97/4.00)

#### M&G Wier Scholarship

Grant awarded to a junior student in recognition of talent in Mathematics

#### Tristam S. Lundquist Scholarship Endowment

Grant awarded to a Physics major student in recognition of academic performance in the physical sciences

# Others Mayor's medal of honor for advancing the study of Astronomy in Juiz de Fora

Award offered for high performance in the Brazilian Astronomy Olympics

## Research experience

- 2021–2023 **Researcher in statistics applied to electric power distribution**, Fudação Getúlio (currently) Vargas Center for Regulatory and Infrastructure Studies, Rio de Janeiro, Brazil
  - We study, through some economic and regulation lenses, how climate change influences the occurrence of high impact-low frequency events that affect the electric power distribution system in Brazil. Current results were obtained by statistical modeling, especially using Extreme Value Theory and Rare Event Monte Carlo Simulations, and predictions are now used in industry for investment decision-making, preventing power outages to more than 22 million customers.
- 2022–2023 **Researcher in empirical International Law**, Fundação Getúlio Vargas ERAS-MUS+ Jean Monnet Centre of Excellence, Rio de Janeiro, Brazil We quantitatively investigate the impact of World Health Organization's (WHO) norms

We quantitatively investigate the impact of World Health Organization's (WHO) norms on the Brazilian national legal system through natural language processing methods for automatic detection of both implicit and explicit references to WHO and graphical models to determine the chains of influence at the national and international levels.

2021–2023 **Researcher in empirical Constitutional Law**, Fudação Getúlio Vargas – School of Applied Mathematics, Rio de Janeiro, Brazil

The project quantitatively assesses the impact of biding precedents, a common law device introduced to increase the efficiency of the Brazilian judiciary system. Currently, the team has been focused on determining topological invariants of juridical decisions documents' embedding spaces, suggesting new algorithms capable of telling apart procedural and merit uses of precedents based on volunteers' annotations and applying time series techniques to measure the impact of the creation of these legal objects.

- 2019–2020 **Researcher in geometric quantization**, *Whitman College*, Walla Walla (WA) We investigated the formal mathematics methods of quantization attempts and the open problem of deriving quantum theory from classical systems. Especial interest was given to geometric quantization schemes and their associated techniques. Moreover, applications to semi-classical systems and information theory were also investigated. Research conducted remotely.
- 2018–2019 Research assistant in nuclear physics and cosmology, Whitman College, Walla Walla (WA)

We probed the feasibility of cluster structure of dark matter by simulating bound states using methods from nuclear physics, also developing the process techniques to solve, both numerically and analytically, eigenstate boundary value problems. Applications to baryonic matter were also considered.

## Teaching experience

September Introduction to Mathematical Modelling Applied to Law, Fundação Getúlio 2022 Vargas – ERASMUS+ Jean Monnet Centre of Excellence, Rio de Janeiro, Brazil

December 2022

Other relevant experiences

- August 2020 **Teaching Assistant: Physics 347 (Classical Mechanics)**, Whitman College, December Walla Walla, WA (remote) 2020
- August 2017 Tutor: Physics 155 and 156 (Introductory Physics Courses), Whitman College, May 2020 Walla Walla, WA
- January 2018 Tutor: Mathematics 125, 126, and 225 (Calculus), Whitman College, Walla May 2020 Walla, WA

### Talks and participation in conferences

- July 2023 **Poster presenter at TDA week 2023**, Kyoto, Japan Poster title *An Algorithm for Detection of Compact Lie Group Representations in Computer Vision: Theory and Application.*
- June 2023 Author at International Conference & Exhibition on Electricity Distribution (CIRED), Rome, Italy
  Paper title Measuring the Power Grid Resilience: A Case Study Applied to Brazilian Distribution Companies.
- March 2023 **Debater at the Workshop "Transforming the Role of International Courts and Tribunals in a New Era of Adjudication"**, Fundação Getúlio Vargas ERASMUS+ Jean Monnet Centre of Excellence, Rio de Janeiro (RJ) Brazil Discussion theme Working with Large Databases on Courts.
- October 2022 **Lecturer at Seminar of School of Applied Mathematics**, Fundação Getúlio Vargas EMAp, Rio de Janeiro (RJ) Brazil Lecture title Detection of representation orbits of compact Lie groups on point clouds.
  - March 2019 **Presenter**, Whitman College Undergraduate Conference, Walla Walla (WA) United States
    - Lecture title Bound states of dark matter and their cosmological consequences.

      November Poster presenter, Murdock Conference, Vancouver (WA) United States
      - 2018 Poster title Simulation of bound states of dark matter through Yukawa potentials.

#### Publications

- [1] Henrique Ennes and Raphaël Tinarrage. Liedetect: Detection of representation orbits of compact lie groups from point clouds [arxiv], 2023.
- [2] Henrique L. Ennes, Moira I. Gresham, and Alexander F. Shaw. Two-body bound states through yukawa forces and perspectives on hydrogen and deuterium. *American Journal of Physics*, 89(5):511–520, 2021.

## Languages

English Fluent
Portuguese Fluent
Spanish Advanced
German Early intermediate