



# TOMÁS S. R. SILVA

+55 61 99418 0093

tomas@ime.unicamp.br

www.ime.unicamp.br/~tomas

Google Scholar

• ResearchGate

• Orcid

Updated February 3, 2025

## Introduction

*I am a PhD candidate at the Institute of Mathematics, Statistics, and Scientific Computing (IMECC) at the University of Campinas (Unicamp). My research focuses on leveraging Machine Learning and Artificial Intelligence techniques to address challenges in Complex Differential and Algebraic Geometry.*

## Education

### PhD – Mathematics

Aug 2022 – (ongoing)

University of Campinas

Campinas, São Paulo, Brazil

Supervisor: Professor Henrique N. Sá Earp

### BS – Computer Engineering

Mar 2017 – Dec 2021

University of Campinas

Campinas, São Paulo, Brazil

Supervisor: Professor Ricardo Dahab

## Experience

### Researching

#### City, University of London

Jan 2024 – Jul 2024

Visiting research student

Supervisor: Professor Yang-Hui He (London Institute for Mathematical Sciences & Merton College, Oxford)

#### Laboratory of Gauge Theory and Algebraic Geometry

Aug 2022 – (ongoing)

PhD student at the Gauge Theory and Algebraic Geometry Laboratory (GTAG) at IMECC – Unicamp.

#### Security and Cryptography Laboratory

May 2018 – Dec 2021

Junior researcher at the Security and Cryptography Laboratory (LASCA) at Unicamp's Computing Institute.

### Teaching

#### Teacher Assistant

- TA – Analytic Geometry (Unicamp)

Aug 2023 – Dec 2023  
& Aug 2022 – Dec 2022

### Volunteering

- Math tutor at “Cursinho popular Zilda Arns”

Jan 2020 – Jan 2021

A non-profit preparatory school dedicated to supporting underprivileged young students in their preparation for Brazilian universities entrance exams.

## Research projects

**Geometry, Topology and Data Science** Sep 2022 – (ongoing)  
Granted by São Paulo Research Foundation – FAPESP  
Main investigator: Professor Henrique N. Sá Earp

**Post-Quantum Cryptography** Nov 2020 – Nov 2021  
Granted by Samsung R&D Institute Brazil  
Main investigators: Professor Ricardo Dahab & Professor Julio López (Unicamp)

**Characterizing Lattices and Codes for Cryptography** Nov 2019 – Oct 2020  
Granted by São Paulo Research Foundation – FAPESP  
Main investigator: Professor Ricardo Dahab

**Characterizing Lattices for Cryptography**  
Granted by São Paulo Research Foundation – FAPESP May 2018 – Apr 2019  
& National Council for Scientific and Technological Aug 2019 – Nov 2019  
Development - CNPq  
Main investigator: Professor Ricardo Dahab

## Publications

• **Machine learning topology of Calabi-Yau links** 2025  
T. Silva & H. N. Sá Earp  
**Proceeding Series of the Brazilian Society of Computational and Applied Mathematics, vol. 11, n. 1 (2025)**

• **Efficient isochronous fixed-weight sampling with applications to NTRU** 2024  
D. L. Gazzoni Filho, T. Silva & J. López  
**IACR Communications in Cryptology, 1 (2), Jul 08, 2024**

• **Machine-learning Sasakian and G2 topology on contact Calabi-Yau 7-manifolds** 2024  
D. Aggarwal, Y-H. He, E. Heyes, E. Hirst, H.N. Sá Earp & T. Silva  
**Physics Letters B, Vol. 850, 2024** ♦ **arXiv: 2310.03064**

## Preprints

• **Metaheuristic Generation of Brane Tilings** 2024  
Y-H. He, V. Jejjala & T. Silva  
**arXiv: 2412.19313**

Invited talks	<b>Seminar on Commutative Algebra and Algebraic Geometry at Federal University of Pernambuco</b> “From Theory to Computation: Unraveling Hyperplane Arrangements”	2024
Events	<ul style="list-style-type: none"> <li>• <b>Harvard CMSA Mathematics and Machine Learning Program</b></li> <li>• <b>43rd National Congress of Applied and Computational Mathematics</b></li> <li>• <b>London Geometry and Machine Learning (LOGML)</b></li> <li>• <b>BRIDGES MEETING ON SPECIAL GEOMETRIES AND STABILITY</b></li> <li>• <b>Hybrid conference on AI-Mathematics</b></li> <li>• <b>MATH-AmSud School on Geometry Group actions, symmetries, moduli and beyond</b></li> <li>• <b>EnCoRi - Encounter on Codes, Lattices and Information Theory</b></li> <li>• <b>15th ALGA – Commutative Algebra and Algebraic Geometry</b></li> <li>• <b>XVI Thesis, Dissertation and Undergraduate Research Workshop</b></li> <li>• <b>XV Thesis, Dissertation and Scientific Undergraduate Research</b></li> <li>• <b>I Journey of Undergraduate Research in Codes, Cryptography and Information Theory</b></li> <li>• <b>Metric and Combinatorial Problems Related to Error Correcting Codes</b></li> <li>• <b>XIV Thesis, Dissertation and Undergraduate Research Workshop</b></li> <li>• <b>XXVII Congress of Undergraduate Research of Unicamp</b></li> <li>• <b>I Latin American Week on Coding and Information</b></li> </ul>	2024 2024 2024 2024 2024 2023 2023 2021 2020 2019 2019 2019 2018
Honours & Awards	<p><b>Academic Distinction</b> Granted by the Computing Institute of Unicamp for excellence during the undergraduate program.</p> <p><b>Best Undergraduate Research Project</b> Granted by the Computing Institute of Unicamp for the work “Characterizing Lattices for Cryptography,” whose results were recognized as a significant contribution to scientific and technological research in Computing that year.</p> <p><b>2nd best video talk at XV Theses, Dissertations and Undergraduate Research Workshop (WTD)</b> Granted by WTD committee and Unicamp’s Computing Institute for the talk “A Study on Lattices and its parameters”.</p> <p><b>Best poster presentation at XIV Theses, Dissertations and Undergraduate Research Workshop (WTD)</b> Granted by WTD committee and Unicamp’s Computing Institute for the poster “Characterizing lattices for cryptography”.</p>	2022  2021  2020  2019

## Further skills

**Languages:** Portuguese (native), English (advanced), Spanish (advanced), Hebrew (intermediary), French (intermediary).

**Programming:** C, C++, Python, Wolfram Mathematica, SageMath, Julia, SQL, Haskell, Linux/Bash, ARM Assembly.

**Document Creation:**  $\LaTeX$ , Microsoft Office Suite, Markdown.