

FELIPE TAHA SANT'ANA, Ph.D.

+48-882-844-704 | ftahas@proton.me | ftahas.github.io

 [ftsantana](#) |  [ftahas](#) |  [ORCID](#) |  [Scholar](#)

INTRODUCTION

I am a scientist with an interdisciplinary background on theoretical physics, electrical engineering, and computer science. During my undergraduate studies, I worked on numerical techniques for astroparticle physics problems. Then, I started working on AI applied to autonomous robots until I finished my M.Sc. diploma on the field, acquiring extensive experience on machine learning techniques and computer vision. Since then, during my Ph.D. in theoretical physics and in my postdoc positions, I acquired an extensive expertise on interacting quantum systems, integrable models, quantum field theories, mathematical physics, and complex systems in general. More recently, I was the Principal Investigator of the project CIQS funded by the Polonez Bis/MSCA grant, where I was responsible for the scientific research and development, teaching graduate students, and administrative tasks such as budget and personnel management. In addition, I have experience in the private sector, where I have worked as quantitative analyst, applying advanced mathematical techniques for data science and financial modelling techniques to investigate and tackle market and credit analysis.

EDUCATION

• University of São Paulo

Ph.D. in Physics

2020

São Carlos, Brazil

- Keywords: Bose gases, optical lattice, quantum phase transition, 1d interacting systems.

- Thesis: A study on quantum gases: bosons in optical lattices and the one-dimensional interacting Bose gas.
[arXiv:2006.13100](https://arxiv.org/abs/2006.13100); [teses.usp](https://teses.usp.br/10156/1/10156.pdf)

• University of São Paulo

M.Sc. in Electrical Engineering

2015

São Carlos, Brazil

- Keywords: Autonomous robots, machine learning, computer vision.

- Dissertation: Estimação de probabilidade de colisão com obstáculos móveis para navegação autônoma. [teses.usp](https://teses.usp.br/10156/1/10156.pdf)

• University of São Paulo

B.Sc. in Physics

2012

São Carlos, Brazil

EXPERIENCE

• University of Salerno, Department of physics [🌐]

2024 – 2025

Salerno, Italy

Researcher

- DFT, ML for CFT models

• Institute of Physics, Polish Academy of Sciences [🌐]

2022 - 2024

Warsaw, Poland

Assistant Professor

- NCN Polonez Bis 1 Fellow

- Principal Investigator of the project CIQS: Correlation aspects of Interacting Quantum Systems in reduced dimensionality

• Faculty of Physics, University of Warsaw [🌐]

2020 - 2022

Warsaw, Poland

Assistant Professor

- Postdoctoral researcher within the NCN Sonata project "Dynamic correlation functions of quantum integrable models: in and beyond the equilibrium" headed by Miłosz Panfil.

• Institut de Physique de Nice, Université Côte D'Azur [🌐]

2018 - 2019

Nice, France

Ph.D. Researcher

- Doctoral researcher under CAPES/COFECUB bilateral collaboration.

• São Carlos Institute of Physics, University of São Paulo [🌐]

2016 - 2020

São Carlos, Brazil

Ph.D. Researcher

- Doctoral researcher within project "Bose gases in optical lattices" headed by F.E.A. dos Santos.

• Luz Financial Solutions [🌐]

2015

São Carlos, Brazil

Quantitative Analyst

- Applied advanced mathematical techniques for data science and financial modeling techniques to investigate and tackle market and credit analysis.

• São Carlos School of Engineering [🌐]

2013-2015

São Carlos, Brazil

M.Sc. Researcher

- Master student within the project "Dynamic environments in autonomous robotics" headed by Valdir Grassi Jr.

• Warthog Robotics [🌐]

2012-2015

São Carlos, Brazil

AI Developer

- Developed machine learning algorithms for autonomous robotics.

TEACHING

- **Quantum Field Theory** 2023-2024
Warsaw, Poland
Institute of Physics, Polish Academy of Sciences
 - [Lecture notes](#)
- **Statistical Physics** 2021-2022
Warsaw, Poland
Faculty of Physics, University of Warsaw
- **Quantum Mechanics** 2021-2022
Warsaw, Poland
Faculty of Physics, University of Warsaw
- **Computational Physics** 2017
São Carlos, Brazil
São Carlos Institute of Physics, University of São Paulo
 - [Repository with projects and codes](#)

GRANTS

- **CIQS: Correlation aspects of Interacting Quantum Systems in reduced dimensionality** November 2022 - October 2024
[Q]
Keywords: Quantum Field Theories, Integrable models, 1d interacting systems
 - Project No. 2021/43/P/ST2/02904 co-funded by the National Science Centre and the European Union Framework Programme for Research and Innovation Horizon 2020 under the Marie Skłodowska-Curie grant agreement no. 945339.

PUBLICATIONS

C=CONFERENCE, J=JOURNAL, P=PREPRINT, S=IN SUBMISSION, T=THESIS

- [J.1] Felipe Taha Sant'Ana, Hui Liu, Two-spinon effects on the thermal Tonks-Girardeau gas, *Phys. Scr.* **100** 125217, 2025. [arXiv:2410.20929](#).
- [J.2] Oleksandr Gamayun, Miłosz Panfil, Felipe Taha Sant'Ana, Kubo-Martin-Schwinger relation for an interacting mobile impurity, *Phys. Rev. Research* **5**, 043265, 2023. [arXiv:2308.06482](#)
- [J.3] Oleksandr Gamayun, Miłosz Panfil, Felipe Taha Sant'Ana, Mobile impurity in a one-dimensional gas at finite temperatures, *Phys. Rev. A* **106**, 023305, 2022. [arXiv:2202.07657](#)
- [J.4] Miłosz Panfil, Felipe Taha Sant'Ana, The relevant excitations for the one-body function in the Lieb-Liniger model, *J. Stat. Mech.* (2021) 073103. [arXiv:2104.10491](#)
- [T.1] Felipe Taha Sant'Ana, A study on quantum gases: bosons in optical lattices and the one-dimensional interacting Bose gas, University of São Paulo thesis repository [arXiv:2006.13100](#)
- [J.5] F. T. Sant'Ana, F. Hébert, V. Rousseau, M. Albert, P. Vignolo, Scaling properties of Tan's contact: Embedding pairs and correlation effect in the Tonks-Girardeau limit, *Phys. Rev. A* **100**, 063608 (2019). [arXiv:1908.08714](#)
- [J.6] Felipe Taha Sant'Ana, Axel Pelster, and Francisco Ednilson Alves dos Santos, Finite-temperature degenerate perturbation theory for bosons in optical lattices, *Phys. Rev. A* **100**, 043609 (2019). [arXiv:1906.09661](#)
- [J.7] M. Kübler, F. T. Sant'Ana, F. E. A. dos Santos, and A. Pelster, Improving mean-field theory for bosons in optical lattices via degenerate perturbation theory, *Phys. Rev. A* **99**, 063603 (2019). [arXiv:1804.08689](#)
- [C.1] Felipe Taha Sant'Ana *et al.*, Warthog Robotics Team Description Paper 2012, *Latin American Robotics Competition Symposium* (2012).

TALKS AND POSTERS

- **Correlation aspects of interacting quantum systems in one dimension** 10-14 July 2023
International Conference on Statistical Physics - SIGMAPHI 2023, Chania, Greece
- **Correlation aspects of interacting quantum systems in reduced dimensionality** December 2022
BEC seminar, CFT PAN, Warsaw, Poland
- **The relevant excitations for the one-body function in the Lieb-Liniger model** 20/02 - 04/03, 2022
São Paulo School of Advanced Science on Quantum Fluids and Applications, São Carlos, Brazil
- **Understanding the important excitations in the Lieb-Liniger model** March 2022
Student workshop on integrability, 2022, Hannover, Germany
- **Correlation features of interacting bosons** October 2021
Condensed matter physics seminar, FUW, Warsaw, Poland
- **A study on quantum gases: bosons in optical lattices and the interacting Bose gas** December 2020
Condensed matter physics seminar, FUW, Warsaw, Poland
- **Bosons in optical lattices** 30/01 - 10/02, 2017
School on Interaction of Light with Cold Atoms, São Paulo, Brazil

SKILLS

- **Programming Languages:** Fortran, C, C++, Python, HTML, Julia, R
- **Systems and softwares:** Linux, LaTeX, Mathematica, MatLab, JupyterLab, ROS
- **Specialized Areas:** Quantitative analysis, Data Science, Machine Learning, Computer Vision, Financial Market
- **Research Skills:** Quantum Systems, Quantum Field Theory, AMO Physics, Integrability, AI, Autonomous Robots
- **Languages:** Portuguese (Native), English (Professional Proficiency), Spanish (Intermediate), Polish (Basic)