# João Augusto Sobral da Silva

joaoaugustosds@ifsc.usp.br | joaoaugustosds@gmail.com

personal website | linkedin | github | orcid id

Last updated on July 11, 2021

#### **EDUCATION**

University of São Paulo

São Carlos, SP

Master of Science in Theoretical Physics (In progress)

Jan. 2020 - Dec. 2021

Weighted GPA: 5.00/5.00

Funding: CAPES via Grant No. 88887.474253/2020-00

University of Brasília

Brasília, DF

Bachelor of Science in Physics

Aug. 2015 - Dec. 2019

Weighted GPA: 4.15/5.00

THESIS

Master Thesis (in progress)

Mar. 2020 -

University of São Paulo

São Carlos, SP

Master of Science (Msc) in Theoretical Physics

• Title of Thesis: Investigating spin liquids via projected wave functions

Thesis advisor: Prof. Dr. Eric de Castro e Andrade

Area of study: strongly correlated electrons; frustrated magnetism, spin liquids, Gutzwiller wave functions, Monte Carlo methods.

Undergraduate Thesis

Mar. 2018 – Nov. 2019

 $University\ of\ Brasília$ 

Brasília, DF

Bachelor of Science (Bsc) in Physics

• Title of Thesis: <u>Decay of accelerated fermions, Unruh Effect and applications in the semi-classical regime</u> (PT<sup>1</sup>) Thesis advisor: Prof. Dr. Clóvis Achy Soares Maia

Area of study: high-energy particle physics; quantum field theory, Unruh effect, decay of protons and neutrons.

# EXPERIENCE

Teacher Assistant	Mar. 2021 – July 2021
University of São Paulo	São Carlos, SP

Introduction to Computational Methods (Prof. Dr. Francisco Castilho Alcaraz)

Funding: USP

Undergraduate Research Assistant

March 2016 - March 2019

 $University\ of\ Brası̂lia$ 

Brasília, DF

• Area of Study: Multi-coincidence spectroscopy, photo-fragmentation of aminoacids. Supervision: Prof. Dr. Alexandra Mocellin.

Final Report (PT).

(Mar. 2016 - Mar. 2017)

Area of study: Genetic algorithms, diatomic molecules, potential energy surfaces.
 Supervision: Prof. Dr. Luiz Antônio Ribeiro Junior.
 Final Report (PT).

(Mar. 2016 - Mar. 2017)

Funding: University of Brasília Foundation (FUB).

Teacher Assistant (Volunteer)

Mar. 2016 - Dec. 2018

University of Brasília

Brasília, DF

<sup>&</sup>lt;sup>1</sup>In brazilian portuguese only.

Calculus 1	Mar. 2016 – Jul. 2016
Laboratory of Mechanics	Mar. $2017 - Jul. 2017$
Computational Methods A (Non-official)	Aug. 2017 – Dec. 2017
Waves, Optics and Thermodynamics	Aug. 2017 – Dec. 2017
Laboratory of Oscillations, Waves and Fluids	Mar. $2018 - Jul. 2018$
Methods of Experimental Physics	Aug. 2018 – Dec. 2018

## **Publications**

## **Book Chapters**

• L.S.F. Olavo, **S. S. João Augusto**, FERREIRA, M. .<u>The Schrödinger Equation Written in the Second Quantization Formalism: Derivation from First Principles</u>. In: Valentino A. Simpao; Hunter C. Little. (Org.). Understanding the Schrödinger Equation: Some [Non]Linear Perspectives. 1ed. New York: Nova Science Publishers, Inc., **2020**, v. 2, p. 19-36. ISBN: 978-1-53617-662-9.

## Papers in Education

• L.S.F. Olavo; S. S. João Augusto; FERREIRA, M. . The Schrödinger equation written in the second quantization formalism: derivation from first principles. Revista do Professor de Física, v. 5, p. 24-39, 2021.

### SCIENTIFIC CONFERENCES, COURSES AND MEETINGS

- SBF 2021 Autumn meeting of the Brazilian Society of Physics Poster presentation: Chiral Spin Liquids in the Kagome Lattice (2021);
- CCBPP Entanglement for Strongly Correlated Systems (2021);
- ICTP The Hitchhiker's Guide to Condensed Matter and Statistical Physics: Machine Learning for Condensed Matter (2021);
- IFSC/USP 10<sup>a</sup> Semana Integrada da Graduação e Pós-Graduação do Instituto de Física de São Carlos: Poster presentation: Líquidos de Spin via Construção de Partons (2020);
- IF/UnB 250 Congresso de Iniciação Científica da UnB e do 160 Congresso de Iniciação Científica do DF. Poster presentation: Estudo da foto-fragmentação do aminoácido alanina nos estados de valência usando espectroscopia de multi-coincidência (2019);
- IF/UnB 24° Congresso de Iniciação Científica da UnB e 15° Congresso de Iniciação Científica do DF. Poster presentation: Um Algoritmo Genético para o Ajuste de Curvas de Energia Potencial de Interações Atômicas. (2018);
- IFT/UNESP First Joint ICTP-Trieste/ICTP-SAIFR School on Particle Physics (2018);
- CBPF 'XV Atividades Formativas de Verão & II Escola Professor Global' (2018);
- FUP/Planaltina 'First School of Programming Physical Systems of PPG-CIMA' October (2017): Lectured a one week course called 'Introduction to Fortran 90' to other undergraduate students;
- IF/UnB 220 Congresso de Iniciação Científica da UnB e do 160 Congresso de Iniciação Científica do DF. Poster presentation: Uma Técnica de Otimização Utilizando Algoritmos Genéticos para Encontrar Extremos de Funções (2019);

#### Honorable mention.

• IF/UnB – 'X Semana da Física' (October 2015), 'XI Semana da Física' (October 2016), 'XII Semana da Física' (October 2017), 'XIII Semana da Física' (October 2018).

#### Technical Skills

Languages: Fortran, Python, LaTeX, bash/shell (basics), and brief contact with C.

Software: Wolfram Mathematica, Qtiplot, gnuplot, LyX, Libre Office, Microsoft Office, Inkscape.

Libraries: LAPACK, pandas, NumPy, Matplotlib, SciPy.

## Complementary Formation

#### Topics in Quantum Field Theory

University of Brasília

Ministered by Prof. Dr. Arsen Melikyan.

# Topics in Interpretations of Quantum Mechanics

University of Brasília

Ministered by Prof. Dr. Olavo Leopoldino da Silva Filho.

Jan. 2019 - Feb. 2019

Brasília, DF

Workload: 45h.

110111100000. 4011.

Jan. 2019 - Feb. 2019

Brasília, DF

Workload: 45h.

English 2012 - 2016Brasília, DF

Centro Interescolar de Línguas do Guará (CILG)

Workload: 654h.

## LANGUAGES

Brazilian portuguese (native), English (advanced).

# OTHER EXPERIENCE

Administrative Assistant Internship, Banco do Brasil S. A., Brasília-DF  $Private\ Professor,\ Self-Employed,\ Brasília-DF$ 

Feb. 2014 - Dec. 2014

Jun. 2016 - Nov. 2019