João Augusto Sobral da Silva

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

personal website | linkedin | github | orcid id

Last updated on June 28, 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: Decay of accelerated fermions, Unruh Effect and applications in the semi-classical regime (PT¹)
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

March 2016 - March 2019

Undergraduate Research Assistant University of Brasília

Brasília, DF

• Area of Study: Multi-coincidence spectroscopy, photo-fragmentation of aminoacids.

Supervision: Prof. Dr. Alexandra Mocellin.

Final Report (PT).

(Mar.

(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

¹In 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^a 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