# Igor Brandão | M.Sc.

205/12/1996 - Brazil

 $\mbox{\@3em}$ igorbranda<br/>o@aluno.puc-rio.br $\mbox{\@3em}$  +55 21 99751 5050

Rua Marquês de São Vicente 225, Department of Physics — Rio de Janeiro, Brazil

## **EDUCATION**

#### Pontifical Catholic University of Rio de Janeiro

Brazil

Masters in Physics - Optics

March 2019 - April 2021

Dissertation: Harnessing optomechanical interactions: from trapping organisms to entangling nanospheres

Advisor: Prof. Thiago Guerreiro GPA: 9.4/10

#### Pontifical Catholic University of Rio de Janeiro

Brazil

Bachelor Degree in Physics with minor in Mathematics

August 2014 - December 2018

Note: Full tuition scholarship GPA: 7.5/10

# **EXPERIENCE**

## **IMPA's Fluid Dynamics Laboratory**

Software Developer

December 2019 - February 2020

Development of a MATLAB application for solutions for Riemann Problems

#### IMPA's Fluid Dynamics Laboratory

Undergraduate researcher

August 2014 - June 2018

Development and implementation of numerical methods in C++ and CUDA C

# Scholarships & Awards

CNPq Doctoral Scholarship	No. 140279/2021-0	01/04/2020 - 01/03/2021
FAPERJ Bolsa Nota 10 Masters Scholarship	No. E-26/200.270/2020	01/04/2020 - 01/03/2021
CNPq Institutional Masters Scholarship	No. 131945/2019-0	01/03/2019 - 31/03/2020
FAPERJ Undergraduate Research Scholarship	No. E-26/200.685/2016	01/05/2016 - 30/04/2018
CNPq ITI-A Scholarship	No. 183759/2015-0	01/09/2014 - 30/04/2016

# **Programming**

# Quantum Gaussian Information Toolbox

January 2021

 $Numerical\ toolbox\ for\ Gaussian\ Quantum\ Information\ and\ gaussian\ preserving\ open\ quantum\ dynamics \\ https://github.com/IgorBrandao42/Quantum-Open-Dynamics-and-Gaussian-Information-Linear-Optomechanics \\ https://github.com/IgorBrandao42/Quantum-Open-Dynamics-And-Gaussian-Information-Linear-Optomechanics-And-Gaussian-Information-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaussian-Linear-Optomechanics-And-Gaus$ 

#### MicroSphere Tracker

October 2019

Real time multi-object detection and tracking using Computer Vision https://github.com/IgorBrandao42/MicroSphere-Tracking

Programming Languages: C++, CUDA, Python, JavaScript, MATLAB, QuTip

## Research interests

Quantum Optomechanics, Quantum Thermodynamics, Quantum Information

# Languages

Portuguese (native) and English (fluent)

# **Publications**

- **I. Brandão**, D. Tandeitnik, and T. Guerreiro. Coherent scattering-mediated correlations between levitated nanospheres, Feb 2021. arXiv:2102.08969.
- **I. Brandão**, B. Suassuna, B. Melo, and T. Guerreiro. Entanglement dynamics in dispersive optomechanics: Nonclassicality and revival. *Phys. Rev. Research*, 2:043421, Dec 2020.
- B. Melo, I. Brandão, B. Silva Pinheiro da, R. B. Rodrigues, A. Z. Khoury, and T. Guerreiro. Optical trapping in a dark focus. *Phys. Rev. Applied*, 14:034069, Sep 2020.
- B. Melo, I. Brandão, C. Tomei, and T. Guerreiro. Directed graphs and interferometry. J. Opt. Soc. Am. B, 37(7):2199–2208, Jul 2020.

# Referees

Prof. Dr. Thiago Guerreiro (PUC-Rio): barbosa@puc-rio.br

Prof. Dr. Carlos Tomei (PUC-Rio): tomei@mat.puc-rio.br

Prof. Dr. Dan Marchesin (IMPA): marchesi@impa.br