# HEITOR PASCOAL DE BITTENCOURT

### **Physicist | Software Engineer**

@ heitorpbittencourt@gmail.com

in linkedin.com/in/heitorpb

github.com/heitorPB

## **EXPERIENCE**

### Senior Python Engineer

#### Kobe

🛗 Jan 2021 - Present

Remote, Brazil

• HPC, Slurm, Python, Juju, Git, Linux, bare-metal, cloud, Agile, Scrum

### Python Developer

#### Itera

## Aug 2019 - Dec 2020

São Carlos, Brazil

- Back-end development, expansion, and maintenance.
- REST APIs Microservices Processing Pipelines A.I. infrastructure • Web back-ends
- System monitoring with Prometheus and Grafana
- Databases: Alfresco Cassandra ElasticSearch AWS S3
- Python Libraries: Numpy SciPy MatPlotlib Tesseract scikit-learn FastAPI requests and more
- Misc: RabbitMQ Docker Git SCRUM AWS EC2

#### Researcher

#### **CERN - Data Preservation and Open Access**

## Aug 2018 - Dec 2018

♀ Geneva. Switzerland

- Data Mining of Physics' datasets to assemble information about the Physics behind the process
- Categorisation of datasets into hierarchical topic categories
- General portal improvements: documentation, glossary, markdown engine, and user interface
- Python Bash Git Docker OpenSource Flask ROOT HPC

#### **Teaching Assistant**

#### São Carlos Institute of Physics, University of São Paulo

- Feb 2018-Jun 2018: Introduction to Computational Physics
- Jul 2017-Dec 2017: Electronics
- Feb 2017-Jun 2017: Introduction to Computational Physics
- Feb 2012-Jun 2012: Introduction to Programming in C

### Undergraduate Research

#### São Carlos Institute of Physics, University of São Paulo

M Oct 2011 - Feb 2015

São Carlos, Brazil

- Jan 2013-Feb 2015: Evolution and visualization of magnetic profile stimulated with adiabatic RF pulses in NMR.
  - Simulation of NMR experiments (C++, CUDA, Python)
  - RF pulse design
- Oct 2011-Sep 2012: Anthropometric scanner for fat percentage determination.
  - Graphical User Interface (Qt under Python)
  - Reconstruction algorithms (C++, Cuda)
  - Integration with custom hardware

### **LANGUAGES**

Portuguese Native

English Can read, write, speak, and undestand well

Spanish Intermediate reading, basic speaking/writing

## **SKILLS**



### **EDUCATION**

Master of Science in Physics

São Carlos Institute of Physics, University of São Paulo

Feb 2017 - March 2021 São Carlos, Brazil

Bachelor in Physics (Exchange)

University of Helsinki

**Bachelor in Physics** 

São Carlos Institute of Physics, University of São Paulo

## **PATENTS**

 PyMR - A Framework For Programming Magnetic Resonance System (Nov 2019)

# **EXTRACURRICULAR**

#### Conference Organizer

 Caipyra 2019 • Caipyra 2018 • Software Freedom Day 2017 - São Carlos

#### **Projects**

- 2016-Present Basic Python course textbook
- 2016 Digital Acquisition System for EPR Spectroscopy