

# HEITOR PASCOAL DE BITTENCOURT

Physicist | Software Engineer

@ heitorpbittencourt@gmail.com

in linkedin.com/in/heitorpb

github.com/heitorPB

## EXPERIENCE

### Senior Infrastructure Engineer

**Omnivector Solutions**

Feb 2021 – Present

Remote

- DevOps engineer for High Performance Computing (HPC)
- Maintaining Slurm clusters with hundreds of compute nodes
- HPC, Slurm, Python, Bash, Juju, Linux, Mellanox Infiniband, XFS, Git, Systemd, Fluentbit, Prometheus, Grafana, InfluxDB, etcd, NHC, LXC/LXD, Docker/Podman
- Public clouds (AWS, GCP), private clouds (vSphere, MAAS), bare-metal
- Misc: open-source, observability, documentation writing, Agile, Scrum, Jira

### 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

### Undergraduate Research

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

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.
  - GUI (Qt under Python) to integrate with custom hardware
  - Reconstruction algorithms (C++, Cuda)

## LANGUAGES

Portuguese Native

English Can read, write, speak, and understand well

Spanish Intermediate reading, basic speaking/writing

## SKILLS

C++ Fortran Python Bash/Shell

Git Linux Systemd Docker

Vim CI/CD OpenSource KiCad

Distributed Systems Observability

HPC Slurm Documentation

## 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**

Aug 2015 - Jul 2016

Helsinki, Finland

### Bachelor in Physics

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

Jan 2013 - Jan 2017

São Carlos, Brazil

## 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**