# ANDRÉ VIEIRA DA SILVA

### Physicist and PhD in physics

- @ andsilvadrcc@gmail.com
- **J** +55 19 98165-0211
- Campinas, Brazil



- andsilvadrcc.gitlab.io/my-web-page-andre-vieira
- in https://www.linkedin.com/in/andre-v-silva/

ndvsilva andvsilva ★ andsilvadrcc

# **EXPERIENCE**

### Master's degree

### **UNICAMP**

- **August 2014 August 2016**
- Campinas, SP Brazil

### Ph.D. in science

### **UNICAMP**

**a** August 2016 - August 2020

Campinas, SP - Brazil

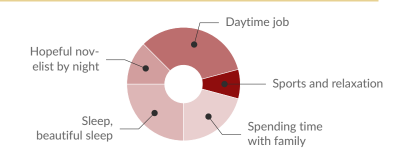
# **PROJECTS**

Data analysis in particle physics CNPq/UNICAMP

Data analysis in particle physics **CAPES/UNICAMP** 

A DAY OF MY LIFE

**4** years



# **PUBLICATIONS**

### Journal Articles

• Silva, André Vieira da et al. (Feb. 2020). "Studies of heavy-ion collisions using PYTHIA Angantyr and UrQMD". in: arXiv: 2002. 10236 [hep-ph].

### Conference Proceedings

• Adolfsson, J. et al. (Mar. 2020). "QCD Challenges from pp to A-A Collisions". In: arXiv: 2003.10997 [hep-ph].

### STRENGTHS

C++ HTML LINUX Python SQL Data Science Machine Learning Blockchain Technology

# COURSE - BLOCKCHAIN

Gary Gensler. 15.S12 Blockchain and Money. Fall 2018. Massachusetts Institute of Technology: link MIT Open-CourseWare

 All my studies in blockchain are in my GitHub (link)

## LANGUAGES

**English Portuguese** 

# **EDUCATION**

Ph.D. in Physics **UNICAMP** 

**a** August 2016 - August 2020

M.Sc. in Physics

**UNICAMP** 

**August 2014 - August 2016** 

B.Sc. in Physics

**UNICAMP** 

March 2008 - August 2013