



# Caio Moreira

DATA SCIENTIST

São Paulo - SP, Brazil

+55 (11) 97501-9555 | [caiovitor.moreira@hotmail.com](mailto:caiovitor.moreira@hotmail.com) | [caiom2r](https://github.com/caiom2r) | [caiovmoreira](https://www.linkedin.com/in/caiovmoreira)

## About Me

Working as a Data Scientist for over a year, focused on Machine Learning and Artificial Intelligence development using Python and data manipulation with SQL and NoSQL. I'm always challenging myself to learn the most recent technologies to solve new business problems and adapt existing solutions in the best way possible.

## Education

### USP - University of São Paulo

B.Sc. INFORMATION SYSTEMS

São Paulo, Brazil

Mar. 2017 - Dec. 2020

## Skills

**Programming** Python, SQL, C/C++, Java, R

**Languages** English (Fluent), Portuguese (First Language)

**Other Skills** Pandas, scikit-learn, Linux, Git, Power BI, Metabase, ETL, Cloud, Statistics, MongoDB

## Experience

### Docket

ARTIFICIAL INTELLIGENCE INTERN

São Paulo, Brazil

Oct. 2019 - Nov. 2019

- Agile Development and implementation of data preprocessing and report update routines, using Python, SQL and NoSQL for data handling and Metabase for data visualization.

### Grupo Netshoes

DATA SCIENCE INTERN

São Paulo, Brazil

Nov. 2018 - Sep. 2019

- The main job tool was Python, it was used for data handling, analysis, studies and Machine Learning algorithm development. Our daily routine was guided by Agile Methodologies fundamentals. I was able to use several Cloud tools to implement ETL routines and data visualization solutions. Also, I used GitHub for code versioning.

## Certificates

### Udemy

MACHINE LEARNING A-Z

Out. 2019

- Focus on developing Machine Learning models, with explanations on how the algorithms work. Content covered from Regressions up to Neural Networks using Python as the main development tool.
- [Click here to see the Certificate](#)

### IBM

MACHINE LEARNING WITH PYTHON

Fev. 2019

- Using Python and JupyterLab to learn and practice basic Machine Learning techniques, going through supervised and unsupervised learning models used for classification, clustering and recommendation.
- [Click here to see the Certificate](#)