

# João Gabriel de Souza Pinto

## OBJECTIVE

First job as a data scientist

## EXPERIENCE

### 2021 – 2022 - Local businesses

**Freelancer** • I created spreadsheets and automated some procedures in establishments of people I know, I used pyautogui and selenium

## EXPERIENCE IN OTHER AREAS:

### 2015-2016 - MerceFerro

**Assistant** • It had a customer service routine and performed sales of construction materials (beams, rebars, angles and screws).

## FORMATION

### PUC-PR Pontifícia Universidade Católica do Paraná

- Bachelor's Degree Big Data and Analytical Intelligence (in progress)

## EDUCATION/COURSES

### University of California San Diego

- Introduction to Big Data (2021)

### DataScience Academy

- Python Fundamentals for DataScience(2022)
- HashTag Treinamentos**
- Python Awesome(2022)

## PORTFOLIO

<https://joao-gabriel-portfolio-website.herokuapp.com/Portfolio>

## INDEPENDENT PROJECTS

### Analysis in a Dataset of Pizzerias in the United States

- Project aims to improve my skills with data manipulation and visualization through python libraries.

### Airbnb Rio de Janeiro

- Project aims to create a predictive model of prices of common properties to help owners in the decision of which price to use or help people to find fair prices

### Web Automator

- Project to automate the consultation of prices of parts/utensils in 3 different stores

### Other projects:

- <https://github.com/Joaogabs1346>



Rua Piratininga, n 1147  
Assis, SP, 19807210



joao\_g2000@hotmail.com



<https://joao-gabriel-portfolio-website.herokuapp.com>

## Resume

## Studying Big Data and Analytics at PUC-PR

I am a person fascinated by learning and I have a lot of interest in the area of Data Science and ML. I'm looking for a first opportunity to enter the job market and develop and apply everything I've studied so far, in addition to having the possibility to further expand my knowledge

## Skills

Programing: Python, HTML,CSS,JS

Database: MySQL, SQL Server

Visualization: PowerBI, Matplotlib

Frameworks: Hadoop

Cloud: Amazon services