



Ambientes de Programação

Prof. Jorge Zavaleta

Niterói, março, 2021

Python 3 – Anaconda - instalação

**Criar um diretório: C:\Anaconda3
para instalar o Python**

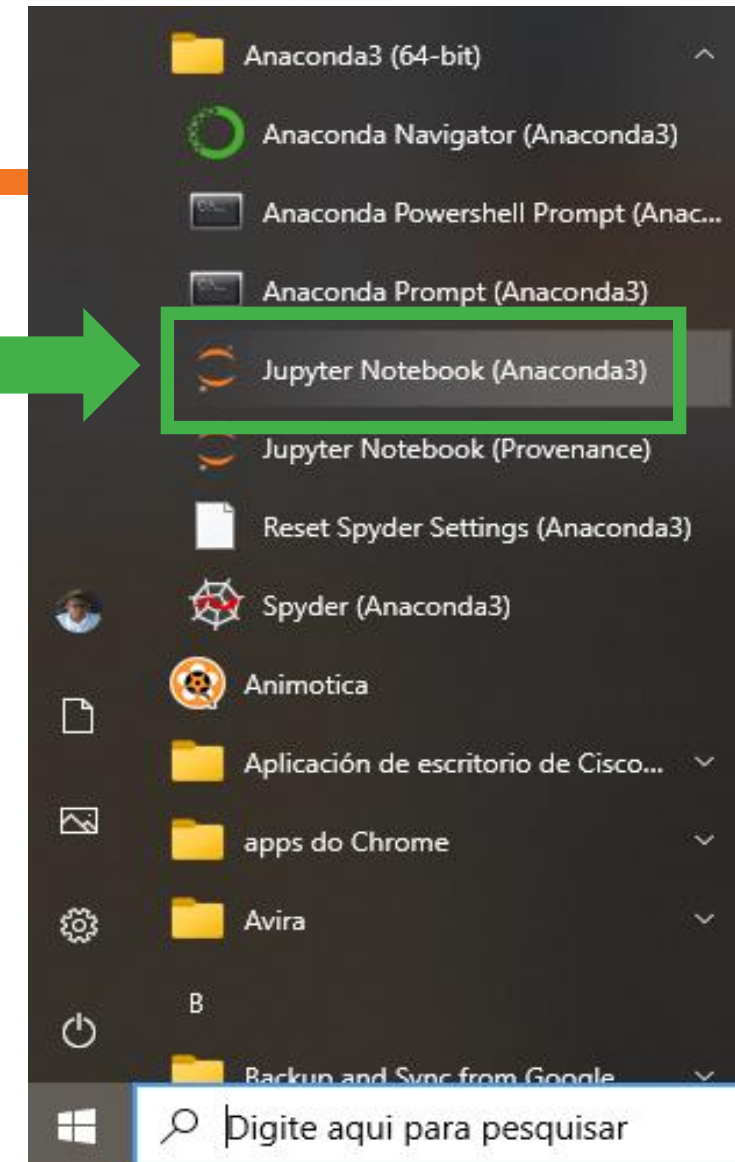
**Criar um diretório para as aulas:
C:\verao**

<https://www.anaconda.com/products/individual>

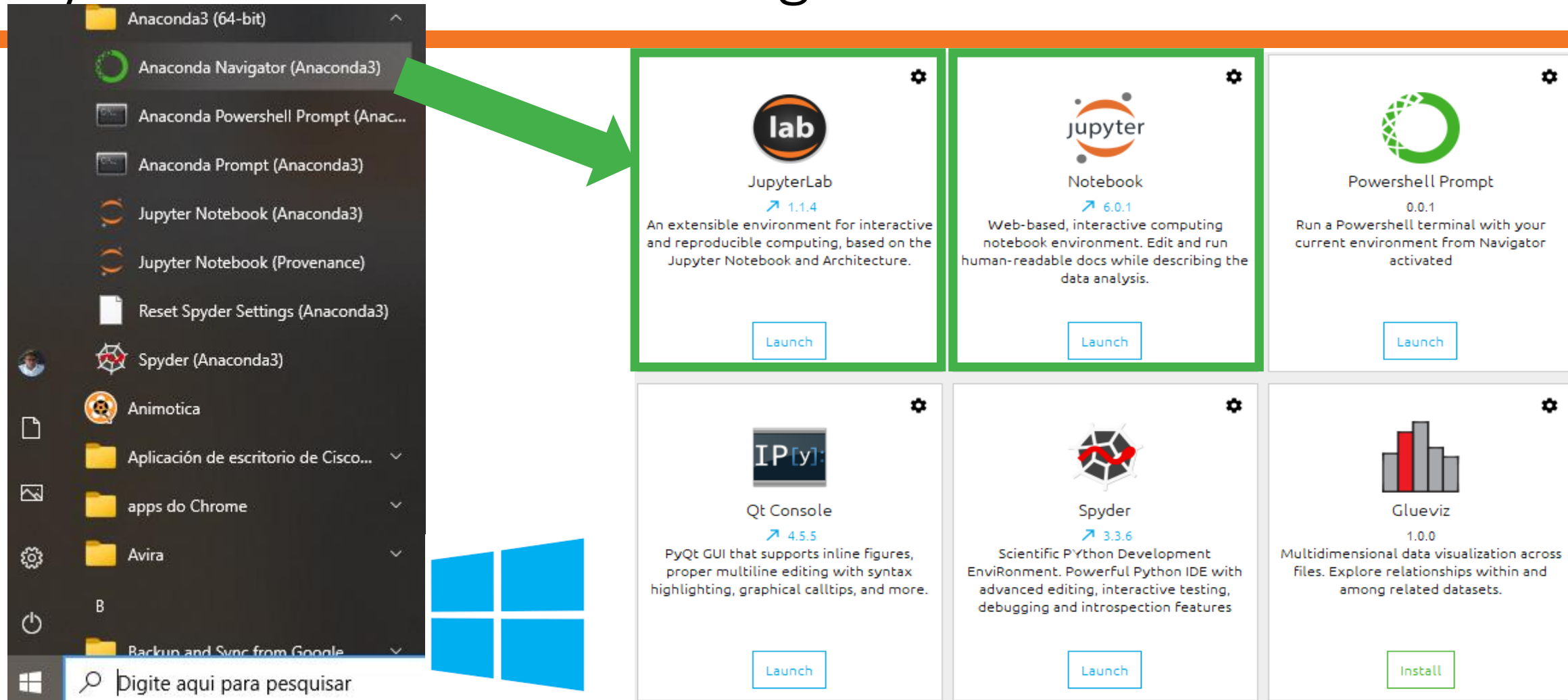
**baixar o
Anaconda**



Instalar



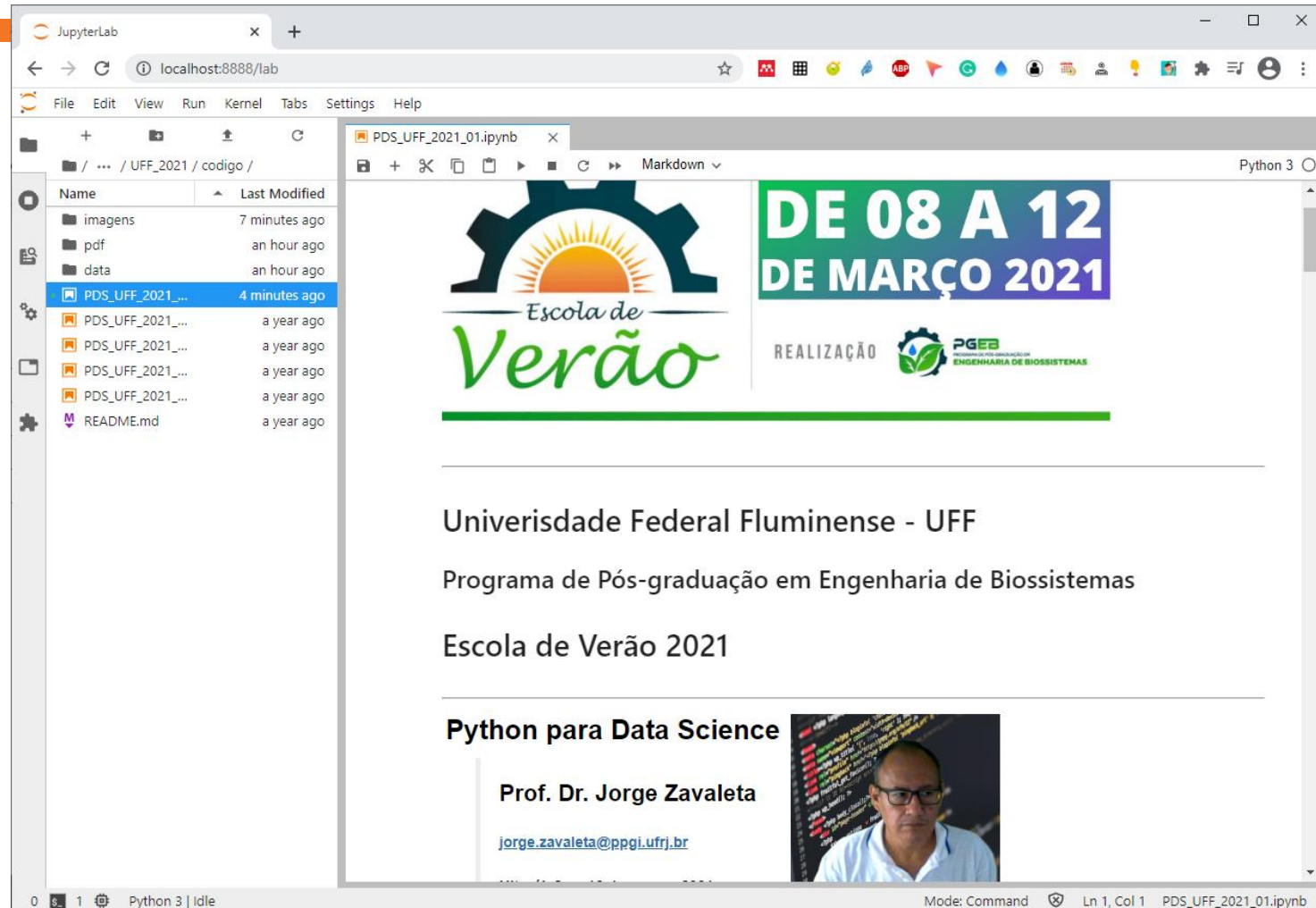
Python 3 – Anaconda Navigator



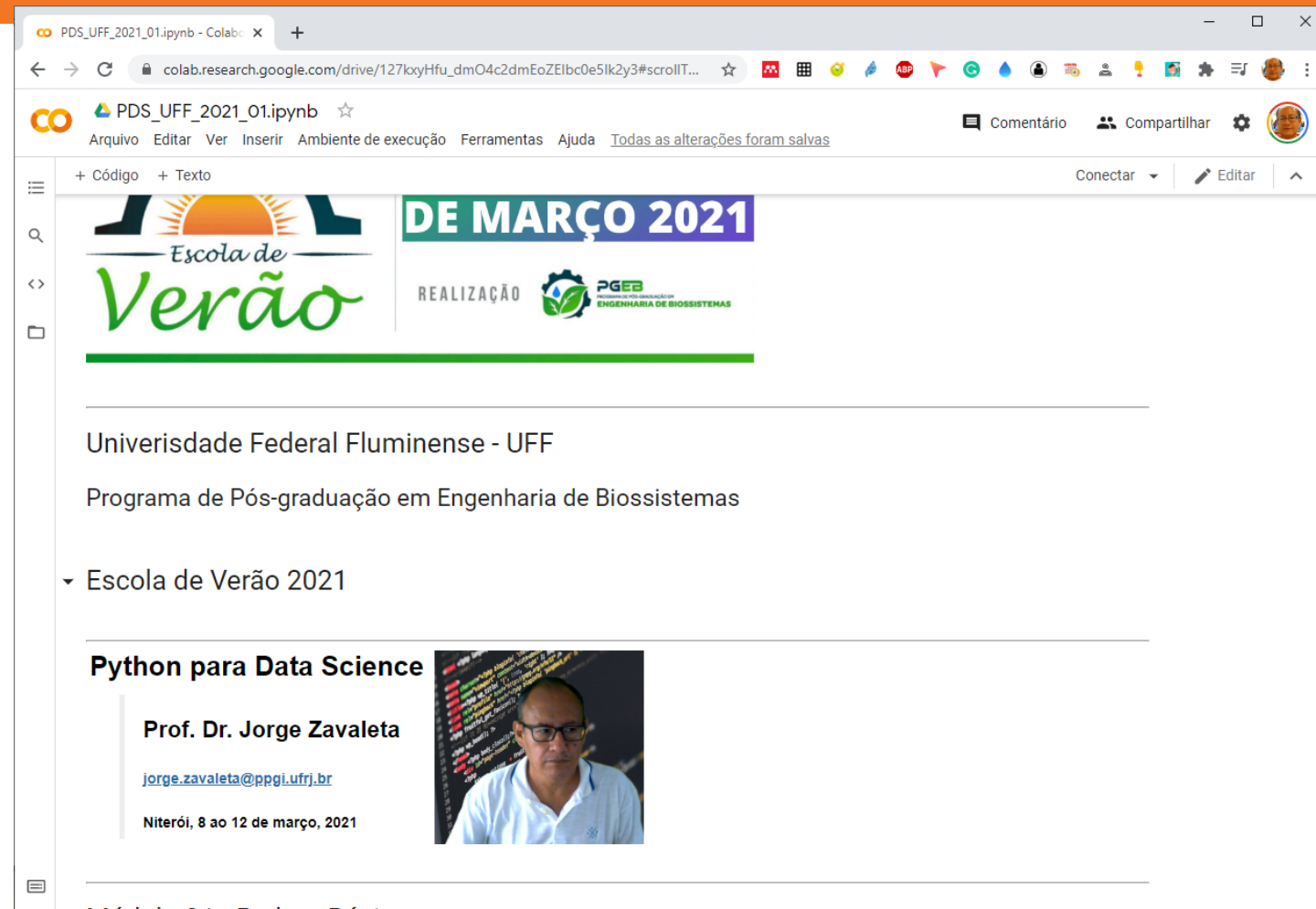
Jupyter Notebook - <http://localhost:8888/tree>



JupyterLab - <http://localhost:8888/lab>



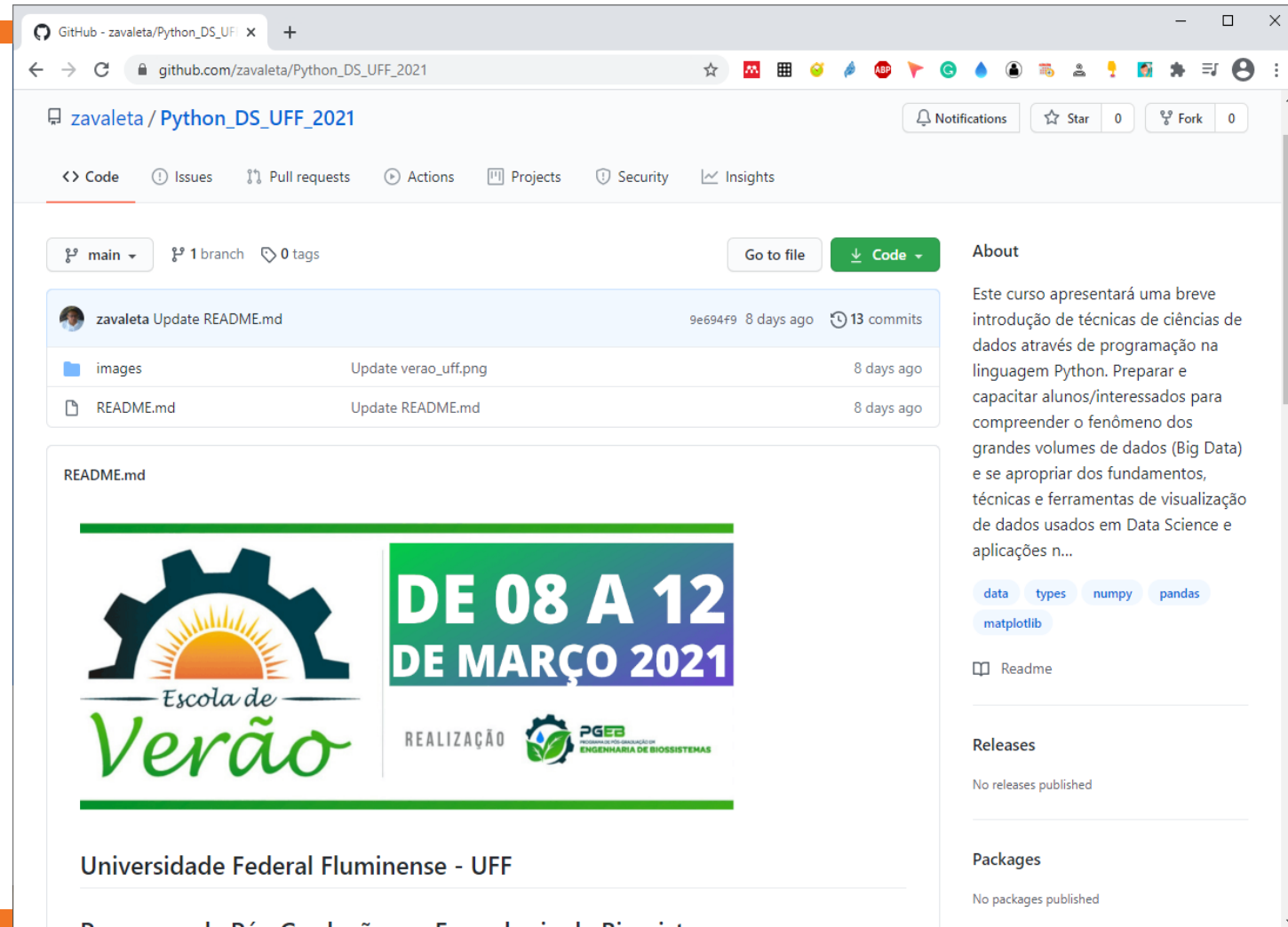
Google Colab - <https://colab.research.google.com/>



Ambientes e Pacotes



https://github.com/zavaleta/Python_DS_UFF_2021

A screenshot of the GitHub repository page for 'zavaleta/Python_DS_UFF_2021'. The page shows the repository name, a navigation bar with links to Code, Issues, Pull requests, Actions, Projects, Security, and Insights. Below the navigation bar, there's a section for the repository's main branch (main) with 1 branch and 0 tags. A list of files is shown: 'images' (Update verao_uff.png, 8 days ago) and 'README.md' (Update README.md, 8 days ago). The README.md file is expanded, showing a banner for 'Escola de Verão' (Summer School) from March 8th to 12th, 2021, organized by PGE2 (Programa de Pós-graduação em Engenharia de Biosistemas) at the Universidade Federal Fluminense - UFF. The right sidebar contains an 'About' section with a description of the course, a list of tags (data, types, numpy, pandas, matplotlib), and sections for 'Releases' and 'Packages'.