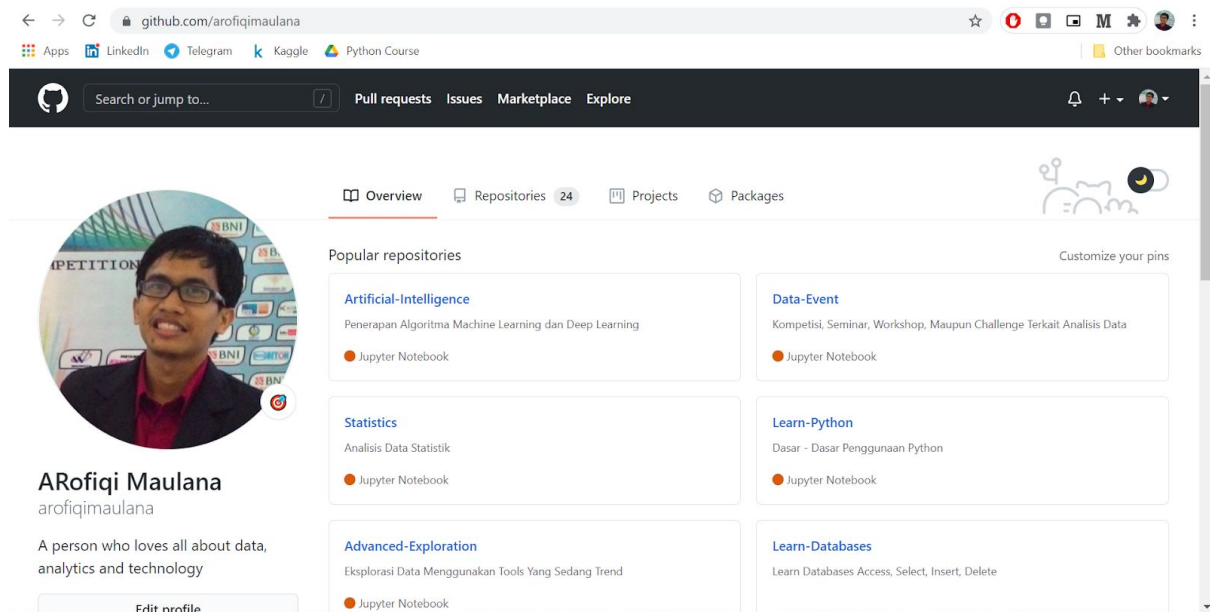


Another tech that might related and useful for python programmer

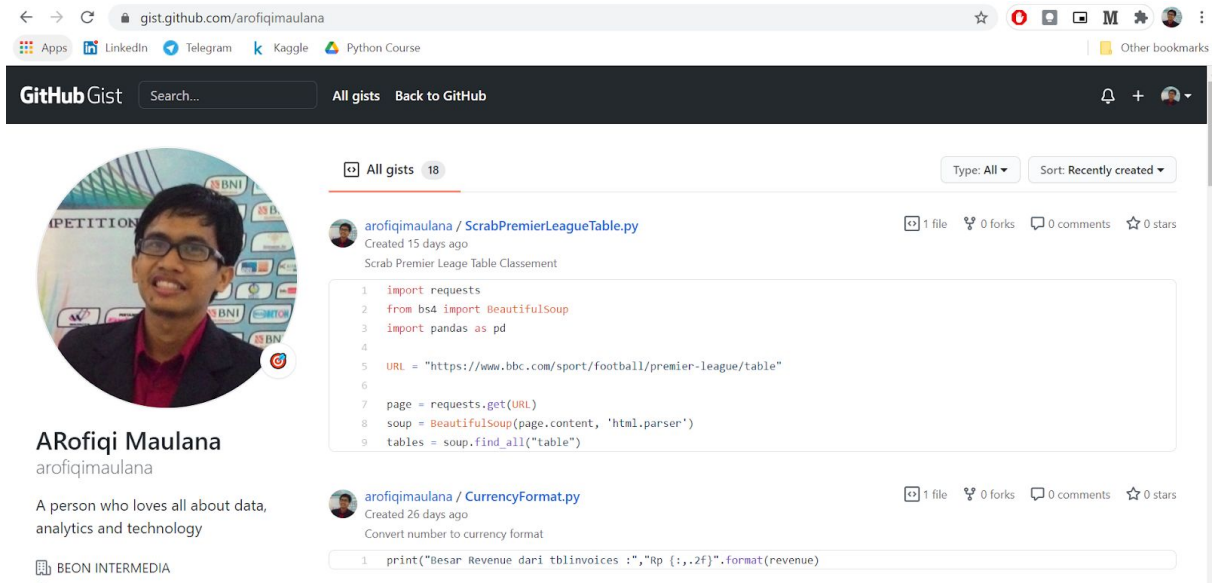
Git

Git is a free and open source distributed version control system designed to handle everything from small to very large projects with speed and efficiency. You can use github or gitlab.



Gist

Gist is an easy method to share snippets or excerpts of data with others. A gist can be a string of code, a bash script or some other small piece of data.



GitHub Gist Search... All gists Back to GitHub

arofigimaaulana / ScrabPremierLeagueTable.py
Created 15 days ago
Scrab Premier League Table Classement

```
1 import requests
2 from bs4 import BeautifulSoup
3 import pandas as pd
4
5 URL = "https://www.bbc.com/sport/football/premier-league/table"
6
7 page = requests.get(URL)
8 soup = BeautifulSoup(page.content, 'html.parser')
9 tables = soup.find_all("table")
```

arofigimaaulana / CurrencyFormat.py
Created 26 days ago
Convert number to currency format

```
1 print("Besar Revenue dari tblinvoices :", "Rp {:.2f}".format(revenue))
```

arofigimaaulana.medium.com/scrab-tabel-klasemen-premier-league-via-beautifulsoup-dd5d538b926d

4. Lakukan proses data cleaning seperti menghapus kolom yang tidak dibutuhkan dan mengganti nama kolom

A.Rofiqi Maulana
Data Scientist
Jagoan Hosting



```
1 import requests
2 from bs4 import BeautifulSoup
3 import pandas as pd
4
5 URL = "https://www.bbc.com/sport/football/premier-league/table"
6
7 page = requests.get(URL)
8 soup = BeautifulSoup(page.content, 'html.parser')
9 tables = soup.find_all("table")
10
11 table = tables[0]
12 tab_data = [[cell.text for cell in row.find_all(["th", "td"])]
13              for row in table.find_all("tr")]
14
15 df = pd.DataFrame(tab_data)
16
17 df.drop([0,1,11],axis=1,inplace=True) #Menghapus kolom yang tidak digunakan
18
19 df.columns = df.iloc[0,:] # Mengganti nama kolom
```

ScrabPremierLeagueTable.py hosted with ❤ by GitHub [view raw](#)

Google Collab

Colab allows anybody to write and execute arbitrary python code through the browser, and is especially well suited to machine learning, data analysis and education.



More technically, Colab is a hosted Jupyter notebook service that requires no setup to use, while providing free access to computing resources including GPUs.

Tensorflow



TensorFlow

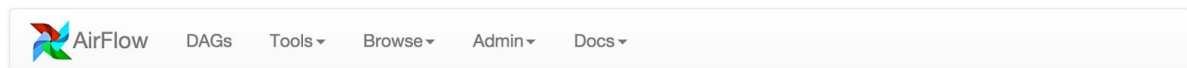
TensorFlow is an end-to-end open source platform for machine learning. It has a comprehensive, flexible ecosystem of tools, libraries and community resources that lets researchers push the state-of-the-art in ML and developers easily build and deploy ML powered applications.

Airflow



Apache Airflow

Airflow is a platform created by the community to programmatically author, schedule and monitor workflows.



DAG: core_cx

[Tree View](#) [Graph View](#) [Task Duration](#) [Landing Times](#) [Gantt](#) [Code](#)

Run: 2015-02-01 00:00:00 Layout: Left->Right [Go](#)

