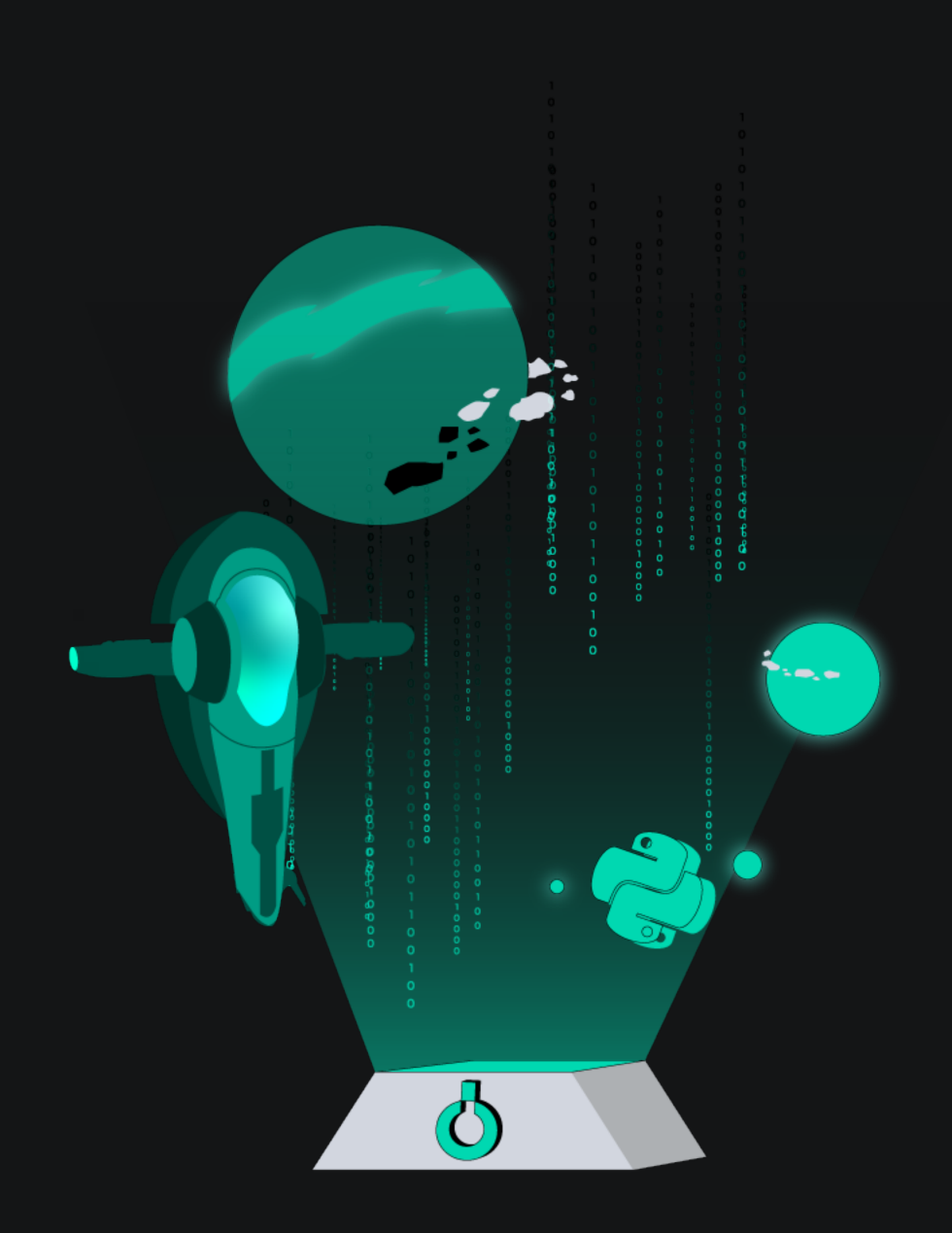
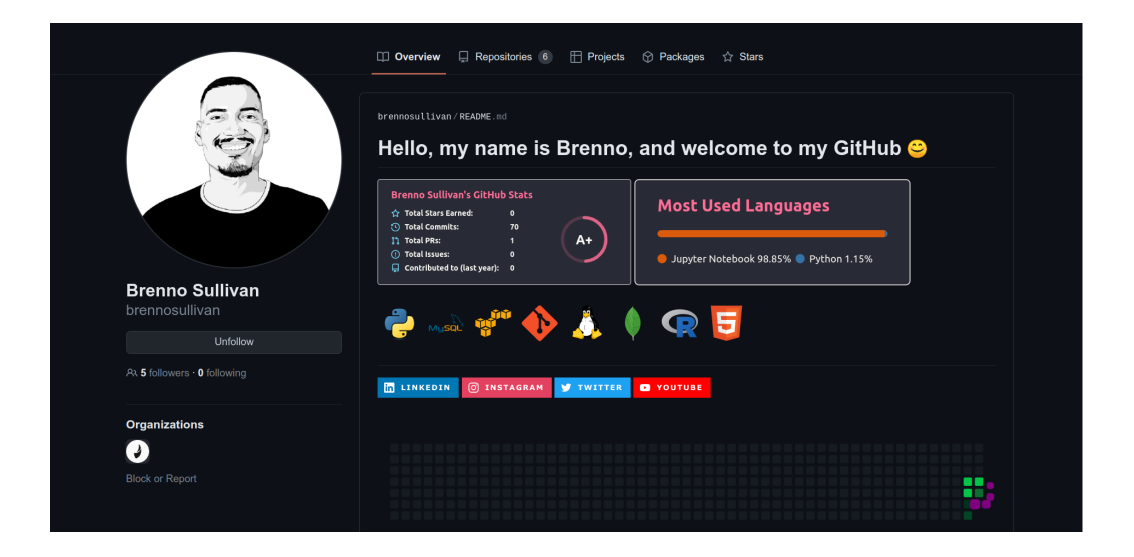
**GitHub** 



## Estilização GitHub:



### **Git Status:**

```
Brenno Sullivan's GitHub Stats

☆ Total Stars Earned: 0

⑤ Total Commits: 70

♣ Total PRs: 1

⑤ Total Issues: 0

♣ Contributed to (last year): 0

Most Used Languages

A+

Jupyter Notebook 98.85% ● Python 1.15%
```

Link: <a href="https://github.com/anuraghazra/github-readme-stats">https://github.com/anuraghazra/github-readme-stats</a>

#### **Ícones ferramentas:**



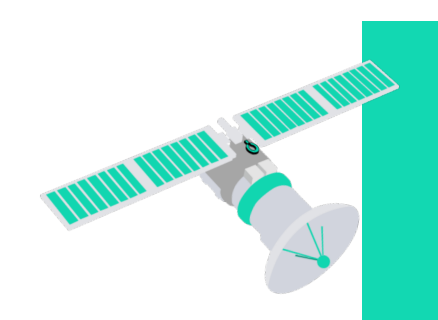
<div style="display: inline\_block"> <br>

<img align="center" alt="lcon-Python" height="30" width="40" src="https://raw.githubusercontent.com/devicons/devicon/master/icons/python/
python-original.svg">

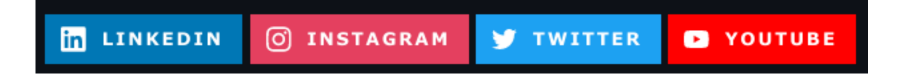
<img align="center" alt="lcon-Git" height="30" width="40" src="https://
cdn.jsdelivr.net/gh/devicons/devicon/icons/git/git-original.svg" />

<img align="center" alt="lcon-MySQL" height="30" width="40" src="https://cdn.jsdelivr.net/gh/devicons/devicon/icons/mysql/mysql-original.svg"
/>

Link = https://devicon.dev/



#### **Ícones redes sociais:**



[![Linkedin](https://img.shields.io/badge/LinkedIn-0077B5?style=for-the-badge&logo=linkedin&logoColor=white)](https://www.linkedin.com/in/viniciusvianavieira/)

[![Instagram](https://img.shields.io/badge/Instagram-E4405F?style=for-the-badge&logo=instagram&logoColor=white)] (https://www.instagram.com/viniciusvianavieira/)

[![Gmail](https://img.shields.io/badge/Gmail-D14836?style=for-the-badge&logo=gmail&logoColor=white)](https://mail.google.com/mail/u/O/#inbox?compose=CllgCKCCSPQpLzJVttTrjrwqGPXHDzxxMshWpTXdwNrBQBXLhVJSTtDXNjsfnrcFcpRMmzsxZDq)

Link = <a href="https://dev.to/envoy\_/150-badges-for-github-pnk">https://dev.to/envoy\_/150-badges-for-github-pnk</a>

</div>

#### Cobrinha:



![Snake animation](https://github.com/viniciusvianavieirauff/viniciusvianavieirauff/blob/output/github-contribution-grid-snake.svg)

\_\_\_\_\_

# Nome da Actions:

name: Snake Game

# Controlador do tempo que sera feito a atualização dos arquivos.

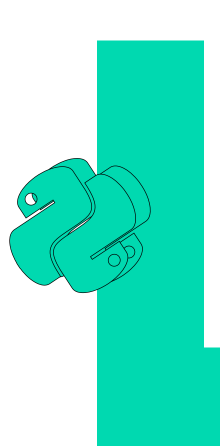
on:

schedule:

# Será atualizado a cada 5 horas.

- cron: "0 \*/5 \* \* \*"

# Permite executar na na lista de Actions (utilizado para testes de build). workflow\_dispatch:



```
# Regras
jobs:
build:
runs-on: ubuntu-latest
steps:
```

# Checks repo under \$GITHUB\_WORKSHOP, so your job can access

it

- uses: actions/checkout@v2

# Repositorio que será utilizado para gerar os arquivos.

- uses: Platane/snk@master

id: snake-gif

with:

github\_user\_name: brennosullivan#Seu usuario gif\_out\_path: dist/github-contribution-grid-snake.gif svg\_out\_path: dist/github-contribution-grid-snake.svg

- run: git status

```
# Para as atualizações.
- name: Push changes
uses: ad-m/github-push-action@master
with:
 github_token: ${{ secrets.GITHUB_TOKEN }}
 branch: master
 force: true
- uses: crazy-max/ghaction-github-pages@v2.1.3
with:
 # the output branch we mentioned above
 target_branch: output
 build_dir: dist
env:
 GITHUB_TOKEN: ${{ secrets.GITHUB_TOKEN }}
```

