



Facebook

public of Cong

Democratic Republic of Congo

S

HL-PD

Facebook

B

C

D

E

F

G

H

Instagram

I

J

K

L

M

N

O

P

Twitter

Q

R

S

T

U

V

W

X

Y

Z

Facebook

Instagram

Twitter

LinkedIn

YouTube

Facebook

Instagram

Twitter

LinkedIn

YouTube

Easy to use

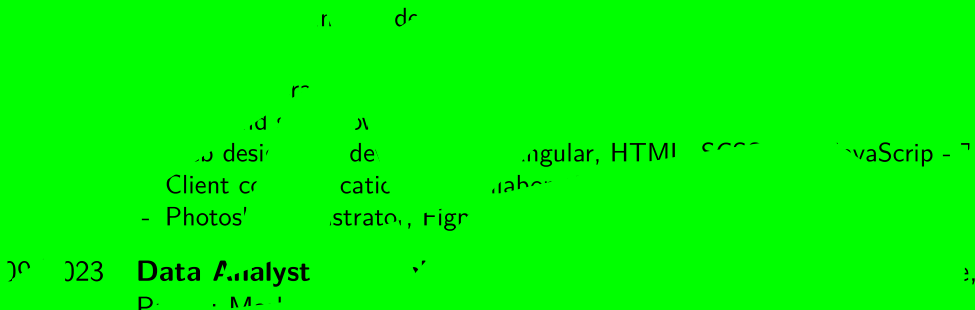
Work on Cloud

Mobile friendly

Cloud storage

Cloud computing

Cloud storage



Published dataset and the trend analysis notebook on Kaggle and design on Behance Attempted to sell the design on various websites (Adobe Stock, Creative Design, Evanto Marketplaces and Other) but faced rejection, so sold the dataset directly on kaggle using Binance.

Notable Achievements:

- Successfully identified trends and patterns in the digital design market.
 - Created a visually appealing and informative dataset publication on Kaggle.
 - Developed a unique label package design template.
 - Demonstrated perseverance and visualization skills.

- Adobe Illustrator, Kaggle code and Jupyter notebooks

- Design thinking, Creative problem-solving, Creativity and Attention to detail.
 - Entrepreneurial spirit
 - Understanding for intellectual property and right

Skills

- Machine learning model development and deployment
- Topic modeling with BERTopic
- Financial analysis
- Jupyter notebooks and Cloud-based computing (Google Colab)
- Python - PyScaffold, Panda, numpy, plotly, Bertopic, Transformer, NLTK, Sklearn
- Llama integration
- Data interpretation, visualization and processing
- Team collaboration and communication

Objective:

To gain practical experience in machine learning and natural language processing contributing to a research project focused on predicting activist seller success in the market.

Projects

- **Real-Time Speech Transcription and Translation Widget, Personal Ressources and GitHub Repo** Moscow, Russia , I developed a desktop application using JavaFX and integrated with the Google API to provide real-time transcription and translation of spoken words from one language to another. The app is free and available on Github can be clone and run as Jar file.

