# INSTAPY

PYTHONIC TOOL FOR AUTOMATED INSTAGRAM INTERACTIONS

by Tim Grossmann

## **WHY INSTAPY**

1

Individuals using it in order to grow their personal accounts.

2

Businesses using it for marketing purposes.

3

Social Media Influencers using it to maintain their audience.

# **INSTAPY METRICS**



## **GITHUB METRICS**



### **GITHUB METRICS**

93
OPEN ISSUES

4303
CLOSED ISSUES



## **GITHUB METRICS**

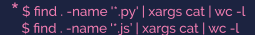
946

**CLOSED PULL REQUESTS** 











# **INSTAPY FEATURES**



### SOME BASIC EXISTING FEATURES

FOLLOW / LIKE / COMMENT

#### **BASED ON**

HASHTAGS / LOCATION / LIKES / COMMENTS / FOLLOWERS

### **SOME COMPLEX EXISTING FEATURES**

#### **INTERACTIONS WITH**

- a user's followings or followers
- active or inactive users
- unfollowers, fans or mutual followings
- the likers and commenters of a photo

# SET UP INSTAPY



### **BUILD INSTAPY**



InstaPy does not require much to be built & tested, you only need:

- Selenium (<a href="https://www.selenium.dev/">https://www.selenium.dev/</a>)
- Mozilla Firefox
- Python

### **INSTALL INSTAPY**



pip install instapy





#### STEP 1

Clone or download <a href="https://github.com/InstaPy/instapy-quickstart">https://github.com/InstaPy/instapy-quickstart</a>.

#### STEP 2

Edit the quickstart.py file based on the documentation to match your needs.

```
# imports
from instapy import InstaPy
from instapy import smart run
# login credentials
insta username = 'your instagram username'
insta password = 'your instagram password'
# get an InstaPy session
# set headless browser=True to run InstaPy in the background
session = InstaPy(username=insta_username,
                  password=insta password,
                  headless browser=False)
with smart run(session):
  # activity
  session.like by tags(["greece"], amount=3)
```

Here we set InstaPy to like 3 photos of the hashtag #greece.



#### STEP 3

Execute the script from the command line using "python quickstart.py".

THEN, INSTAPY OPENS A BROWSER WINDOW AND STARTS WORKING!





Interact with users but keep amount of followers & followings the same.



Follow accounts with more followings than followers.



Do not follow accounts you have mutual friends with.



Run script for multiple Instagram accounts at the same time.



Insert hashtags or target users from text files.

