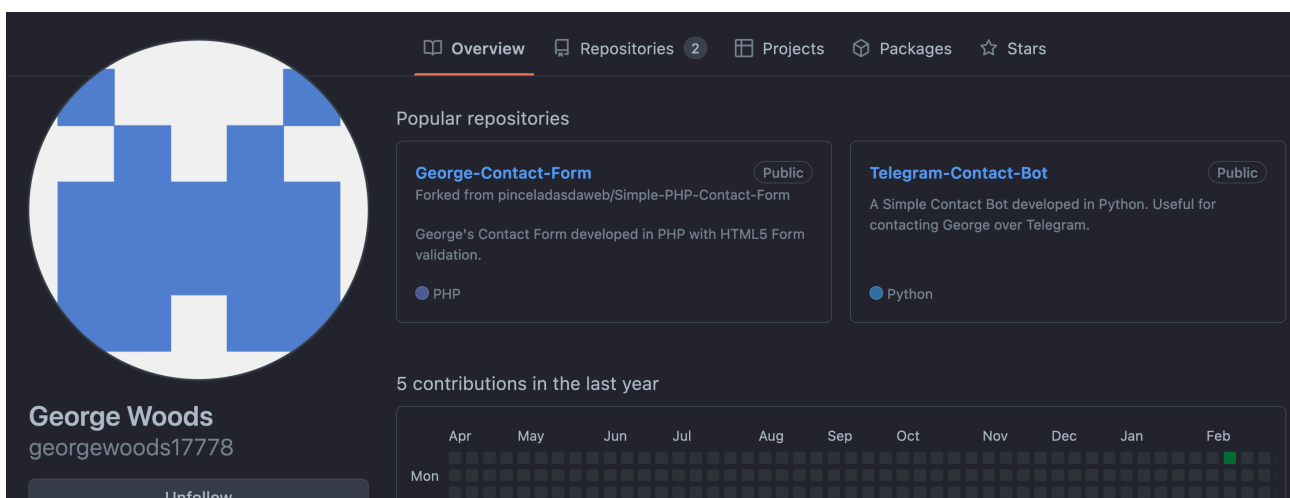


How to find George

1. Scan the QR code from the image (It is obviously added into the picture)
2. Links to @george_contact_bot
3. Play with various commands,
 - a. /message
 - b. /help
 - c. /legal -> Point us to his github



Obviously, I tried to play around with the bot commands but it did not do anything. It was intriguing to me that the bot differs in the /legal command:

„This bot was developed by ... All rights reversed“

„This bot was developed by ... All rights reversed and hosted with love on GitHub only“

I took the hint as „There could be data somewhere else“ so I looked out on gitlab and source forge. However, after trying much, I ended up looking at the public event for the GitHub profile. I also thought that there could be a second GitHub profile, so I tried to copy partial code snippets and search for them.

<https://api.github.com/users/georgewoods17778/events/public>

Gave me all account related information. For all commits, I checked what email he used by appending „.patch“ to each commit. However, this was rather fruitless and I ended up dismissing the big json list of all events. One day later, I went over the list again and noticed there was a commit which did not appear on GitHub

```
    head: "74e02d56239bee19da119f4a353bfef734645a18"
    before: "871b089c2cb7ae54c223468f302e8ee05a457fb9"
    commits:
      0:
        sha: "74e02d56239bee19da119f4a353bfef734645a18"
        author:
          email: "idontlikedoxxing@thusfakeemail.com"
          name: "George Woods"
          message: "Message to my email"
          distinct: true
          url: "https://api.github.com/repos/georgewoods17778/George-Contact-Form/commits/74e02d56239bee19da119f4a353bfef734645a18"
        public: true
        created_at: "2023-02-15T20:09:55Z"
    > 6: {...}
```

So I went looking for the patch

<https://github.com/georgewoods17778/George-Contact-Form/commit/74e02d56239bee19da119f4a353bfef734645a18.patch>

And the web view for the commit:

```
@@ -5,8 +5,8 @@
5      'prefix' => '[Contact Form]'
6  ],
7      'emails' => [
8  -      'to' => '',
9  -      'from' => ''
10 ],
11     'messages' => [
12         'error' => 'There was an error sending your message,
please try again later.',
@@ -20,4 +20,4 @@
20     'message' => 'Message',
```


And found that he has a gmail account. I even went as far as trying to guess passwords/reset his password.



Account recovery

To help keep your account safe, Google wants to make sure that it's really you trying to sign in

 george.woods17778@gmail.com ▾

- Get your **Sony Xperia 5 IV**
- Open the **Settings** app 
- Tap **Google**
- Choose your account, if it not already selected
- Tap **Manage your Google Account**
- Select the Security tab (you may need to scroll to the right)
- Under 'Signing in to Google' tap **Security code**
- Choose an account to get your code

Enter code

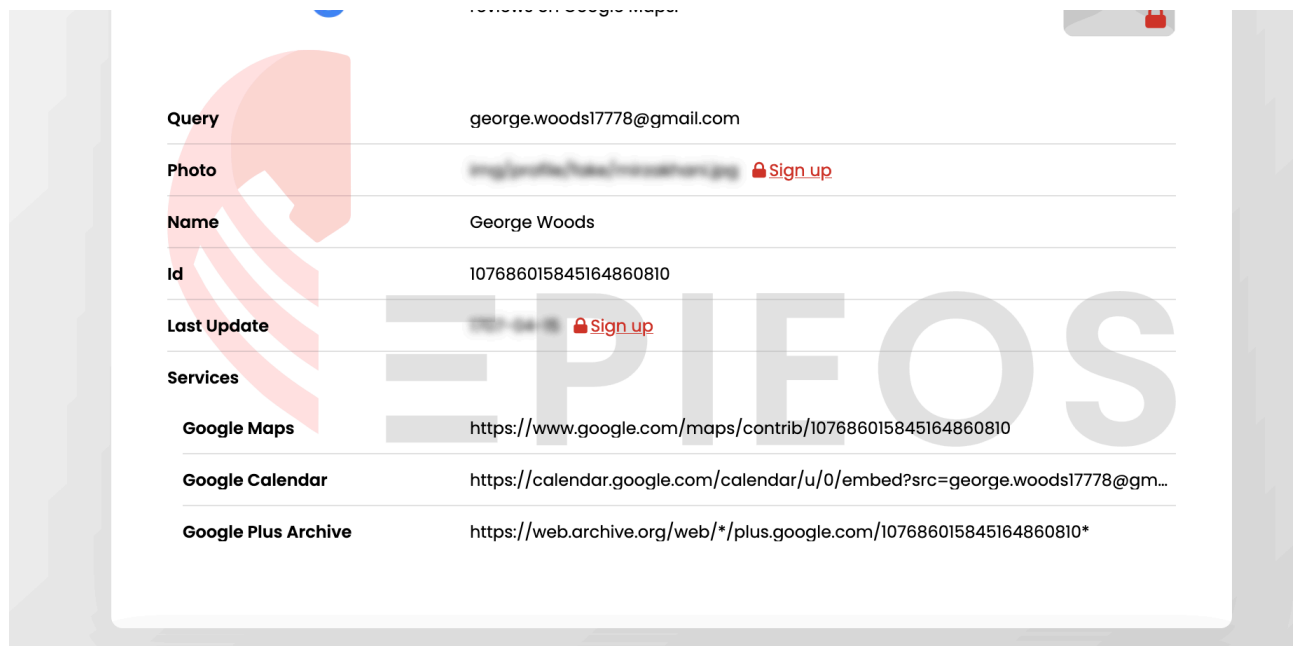
|





I ended up looking for random OSINT tools after googling his email. The first tool,

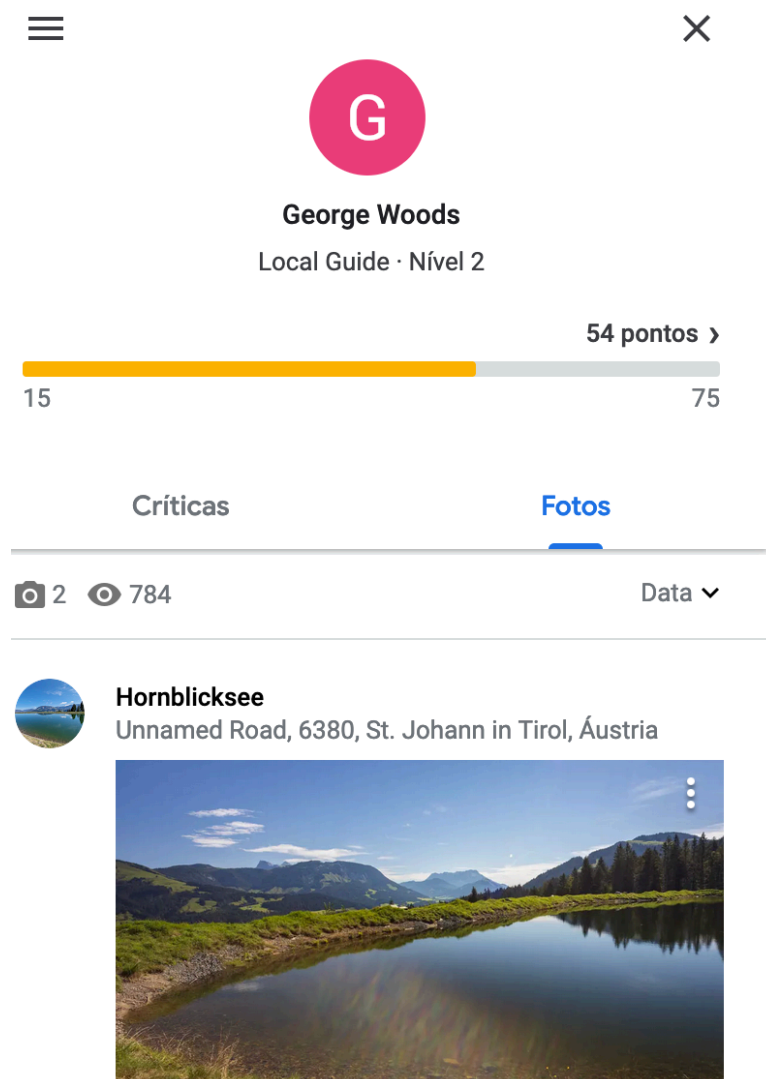
<https://epieos.com/?q=george.woods17778%40gmail.com&t=email>

Literally solved everything for me. I stumbled into his different Services and visited each link:



Query	george.woods17778@gmail.com
Photo	 Sign up
Name	George Woods
Id	107686015845164860810
Last Update	 Sign up
Services	
Google Maps	https://www.google.com/maps/contrib/107686015845164860810
Google Calendar	https://calendar.google.com/calendar/u/0/embed?src=george.woods17778@gm...
Google Plus Archive	https://web.archive.org/web/*/plus.google.com/107686015845164860810*

Ah nice, he participates in the local guide program of google. (It's in Portuguese, I currently study there)



George Woods
Local Guide · Nível 2

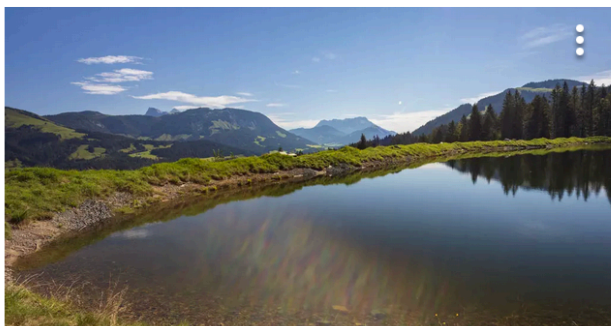
54 pontos >

15 75

Críticas Fotos

2 784 Data ▾

Hornblicksee
Unnamed Road, 6380, St. Johann in Tirol, Áustria



I didn't even bother to look at the images first, because of the preview was nothing interesting. However, as a last resort I actually clicked on the first image „Hornblicksee“ and was greeted by a flag in the corner.