

Project 1: OSINT

Task 1

The first step in your investigation is to find more information about the company itself. All we know is that the company is named Keeber Security Group and they are a cybersecurity startup. To start, help us find the person who registered their domain.

flag{ef67b2243b195eba43c7dc797b75d75b}

```
Domain Name: KEEBERSECURITYGROUP.COM
Registry Domain ID: 2689392646_DOMAIN_COM-VRSN
Registrar WHOIS Server: whois.name.com
Registrar URL: http://www.name.com
Updated Date: 2022-04-15T01:52:49Z
Creation Date: 2022-04-15T01:52:48Z
Registrar Registration Expiration Date: 2023-04-15T01:52:48Z
Registrar: Name.com, Inc.
Registrar IANA ID: 625
Reseller:
Domain Status: clientTransferProhibited https://www.icann.org/epp#clientTransferPro
Registry Registrant ID: Not Available From Registry
Registrant Name: flag{ef67b2243b195eba43c7dc797b75d75b} Redacted
Registrant Organization:
Registrant Street: 8 Apple Lane
Registrant City: Standish
Registrant State/Province: ME
Registrant Postal Code: 04084
Registrant Country: US
Registrant Phone: Non-Public Data
Registrant Email: https://www.name.com/contact-domain-whois/keebersecuritygroup.com
Registry Admin ID: Not Available From Registry
Admin Name: flag{ef67b2243b195eba43c7dc797b75d75b} Redacted
Admin Organization:
Admin Street: 8 Apple Lane
Admin City: Standish
Admin State/Province: ME
Admin Postal Code: 04084
Admin Country: US
Admin Phone: Non-Public Data
Admin Email: https://www.name.com/contact-domain-whois/keebersecuritygroup.com/admi
Registry Tech ID: Not Available From Registry
Tech Name: flag{ef67b2243b195eba43c7dc797b75d75b} Redacted
Tech Organization:
Tech Street: 8 Apple Lane
Tech City: Standish
```

Project 1: OSINT

Task 2

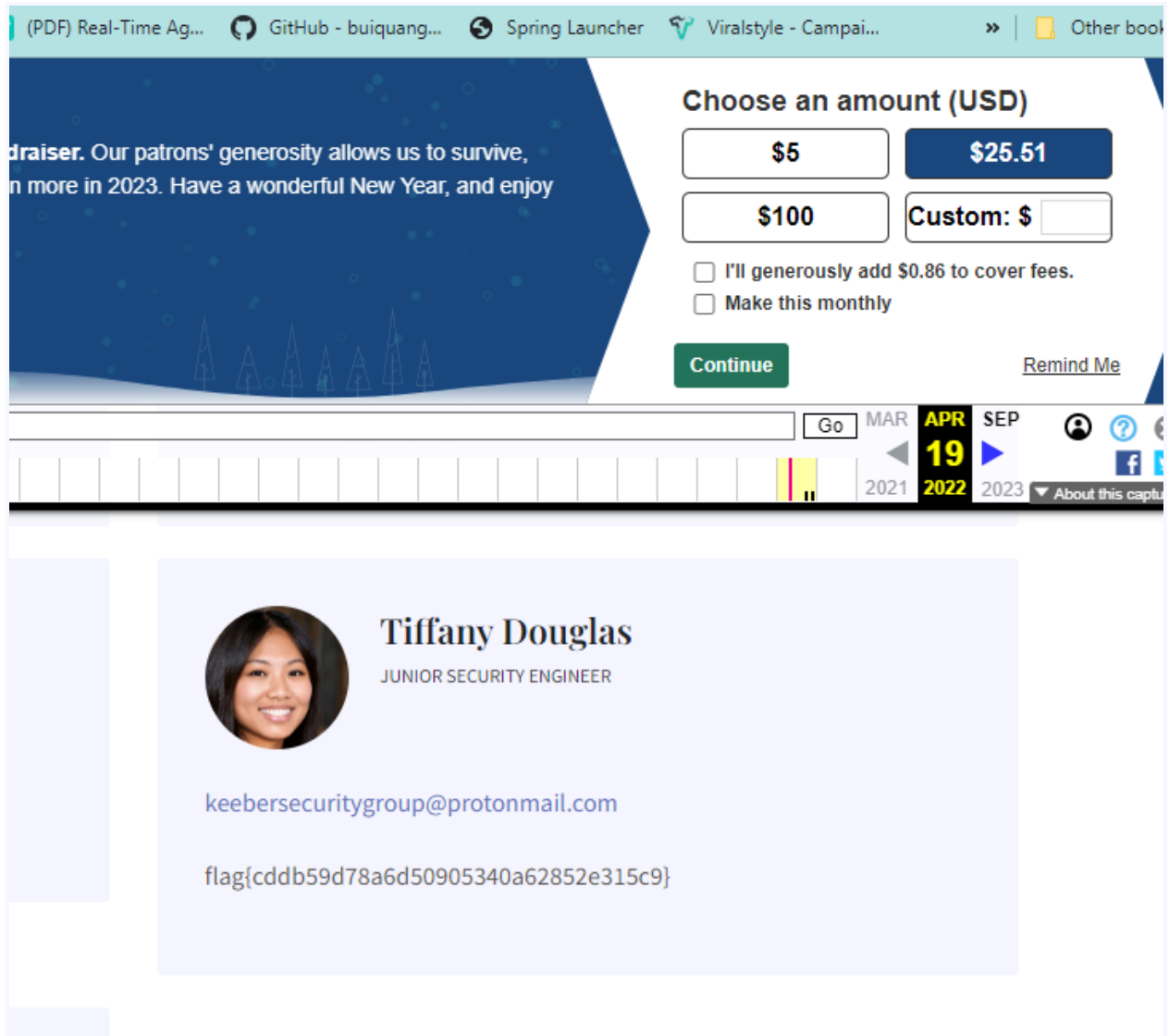
The Keeber Security Group is a new startup in its infant stages. The team is always changing and some people have left the company. The Keeber Security Group has been quick with changing its website to reflect these changes, but there must be some way to find ex-employees. Find an ex-employee through the website.

Your answer

Tiffany Douglas

Flag{cddb59d78a6d50905340a62852e315c9}

Project 1: OSINT



Task 3

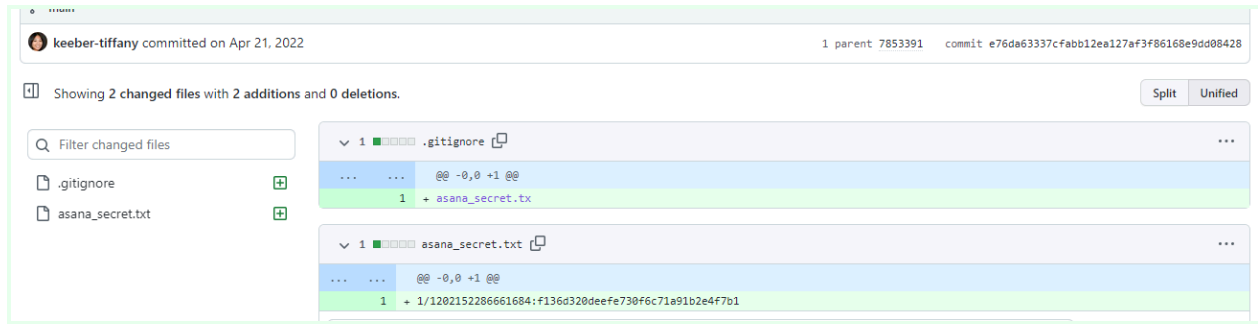
The ex-employee you found was fired for “committing a secret to public GitHub repositories”. Find the committed secret, and use that to find confidential company information. Also find more information regarding the secret file.

Your answer

asana_secret.txt

1/1202152286661684:f136d320deefe730f6c71a91b2e4f7b1

Project 1: OSINT



Task 4

The ex-employee also left the company password database exposed to the public through GitHub. Since the password is shared throughout the company, it must be easy for employees to remember. Find and open the password database and extract the flag.

The password of the file is: **craccurrelss**

flag{9a59bc85ebf02d5694d4b517143efba6}

Task 5

After all of the damage the ex-employee's mistakes caused to the company, the Keeber Security Group is suing them for negligence! In order to file a proper lawsuit, we need to know where they are so someone can go and serve them. Can you find the ex-employee's new workplace? Her instagram profile is:

<https://www.instagram.com/tif.hearts.science/>

What is the name of her new workplace which is in Maine area?

Residence Inn by Marriott Portland Downtown/Waterfront

145 Fore St, Portland, ME 04101

Project 1: OSINT

Map

