

One Thing - All Thing

Extract some information from one image with osint methods



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FOREWARD

The ability to extract sensitive information from images is becoming increasingly important in today's digital age. With the abundance of images and videos being shared on social media platforms, it has become easier for individuals to extract personal information from these digital files. In addition, the growth of artificial intelligence and machine learning has made it possible for sophisticated algorithms to extract information that was previously difficult to access.

In this article, we will explore the different techniques used to extract sensitive information from images, including facial recognition, text extraction, and metadata analysis. We will also discuss the ethical considerations that come with extracting sensitive information from images, and how organizations can protect themselves and their customers from potential harm.

The process of extracting sensitive information from images is not always straightforward, and there are several challenges that need to be addressed. For example, extracting text from an image can be difficult if the image is of low quality or if the text is written in an unusual font. Similarly, facial recognition can be challenging if the face in the image is partially obscured or if the lighting conditions are poor.

Despite these challenges, the ability to extract sensitive information from images can be a valuable tool in a variety of fields. Law enforcement agencies can use facial recognition to identify suspects, while marketing companies can use metadata analysis to target specific audiences. However, it is important to balance the benefits of these techniques with the potential risks to privacy and security.



OSINT stands for Open Source Intelligence, it's the OSINT full form, and is one of the key aspects in understanding the cybersecurity that rules the Internet these days.

The term OSINT comes from many decades ago, in fact, US military agencies started using the term OSINT in the late 1980's as they were re-evaluating the nature of information requirements in tactical levels under battlefields. Then in 1992, the Intelligence Reorganization Act determined the main goals of intel gathering included key concepts like:

- Must be objective intelligence free of bias
- Data must be available on public and non-public sources

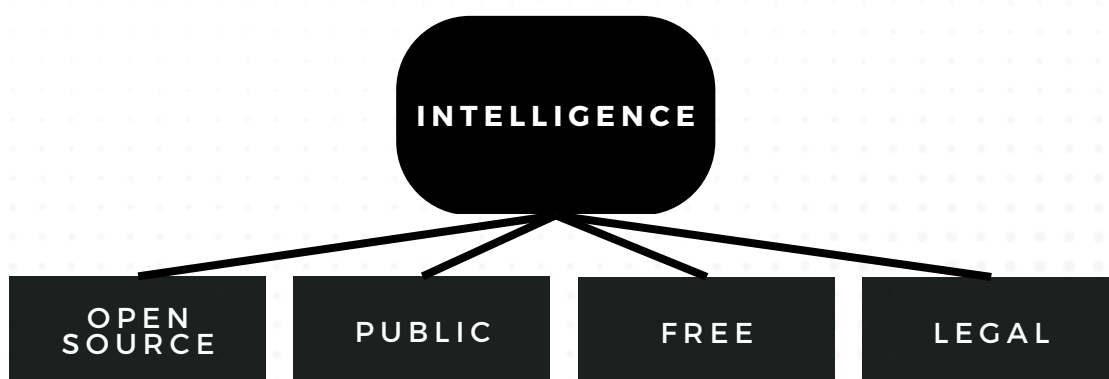
While the concept of OSINT has evolved since then, as it does not include the non-public sources, the concept originates from that time.

Open source intelligence (OSINT) is information collected from public sources such as those available on the Internet, although the term isn't strictly limited to the internet, but rather means all publicly available sources.

"OS" (from OSINT) means Open Source. In this case, it is not related to the famous open source movement, but to any publicly available source where the user can obtain the information in their intelligence data collection.

The key word behind OSINT concept is information, and most importantly, information that can be obtained for free. It doesn't matter if it is located inside newspapers, blogs, web pages, tweets, social media cards, images, podcasts, or videos as long as it is public, free and legal.

With the right information in your hands, you can get a great advantage over your competition, or speed up any company/people investigation you are in charge of.





Finally I Buy My House:



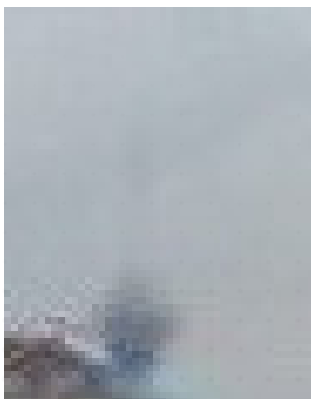
Key of image



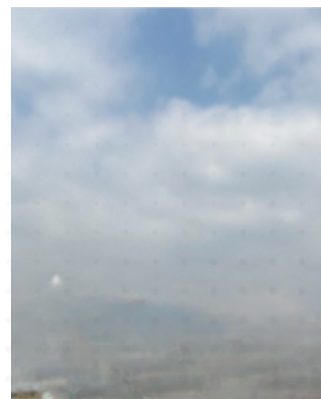
Remove some element of image:
<https://cleanup.pictures/>



Tower



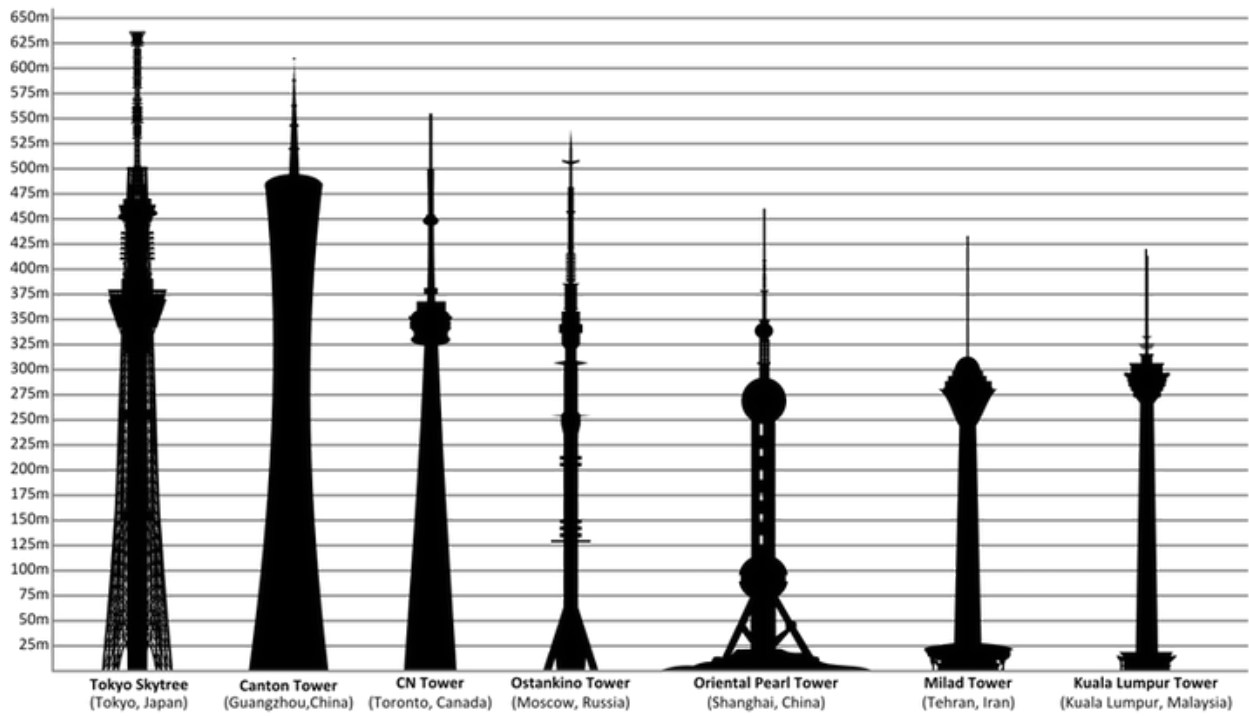
Mountain



Find Tower

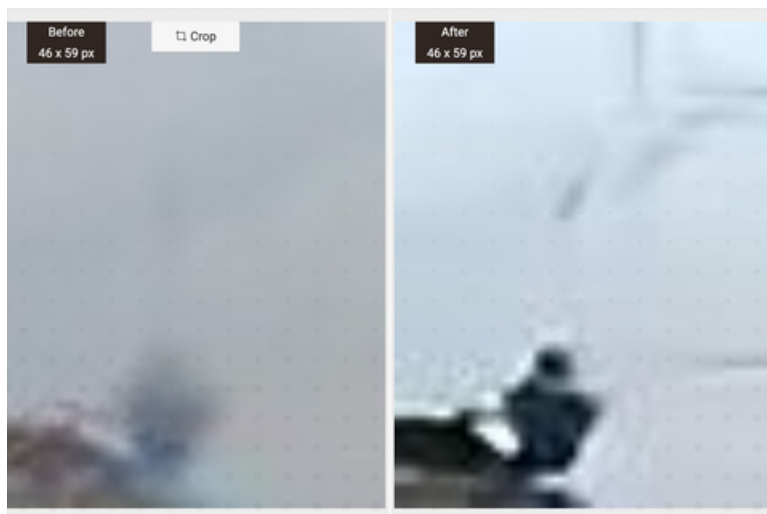


List of tallest towers:



Shapen image:

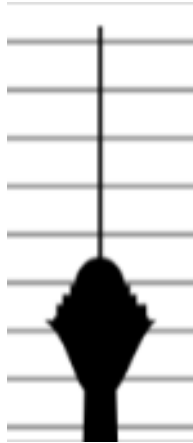
<https://vanceai.com/sharpen-ai/>



Find Tower



Match pattern:



Building Database:

<https://www.skydb.net/building/?id=951784105>

Milad Tower in Tehran [View the city](#) [Edit this building](#)

Height	435 m (1,427 ft) ▾
Construction Year	2008
Structural Form	telecommunications tower
Main Usage	telecommunication
Status	■ completed
City	Tehran
Country	Iran

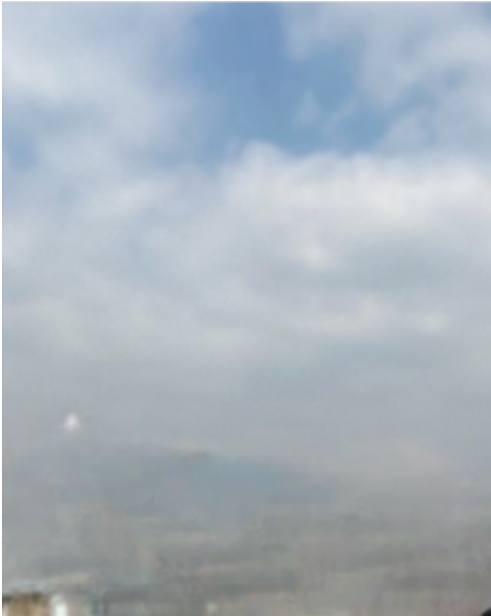
Milad Tower Location



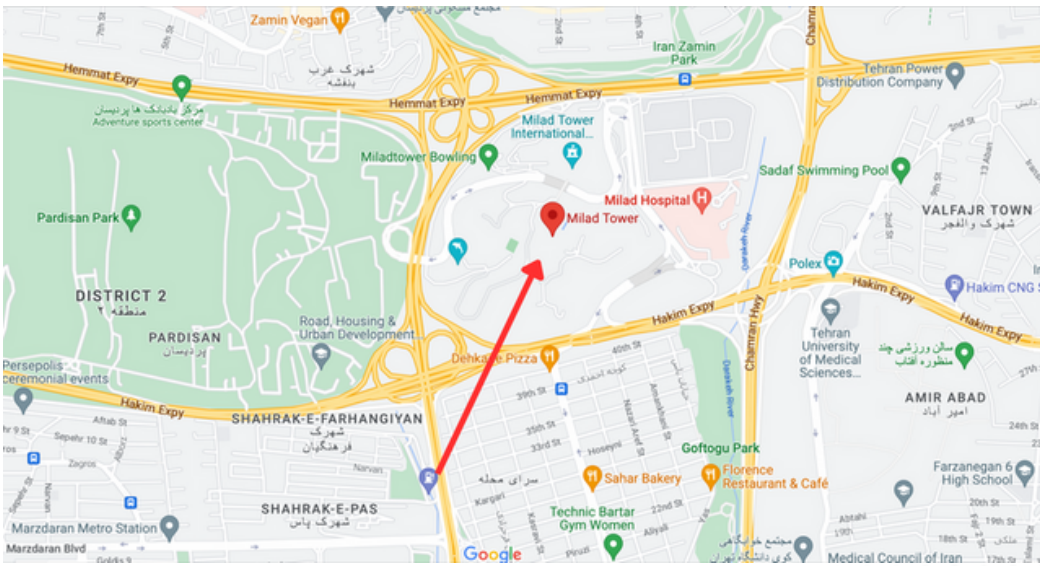
Find Mountain



Match pattern:



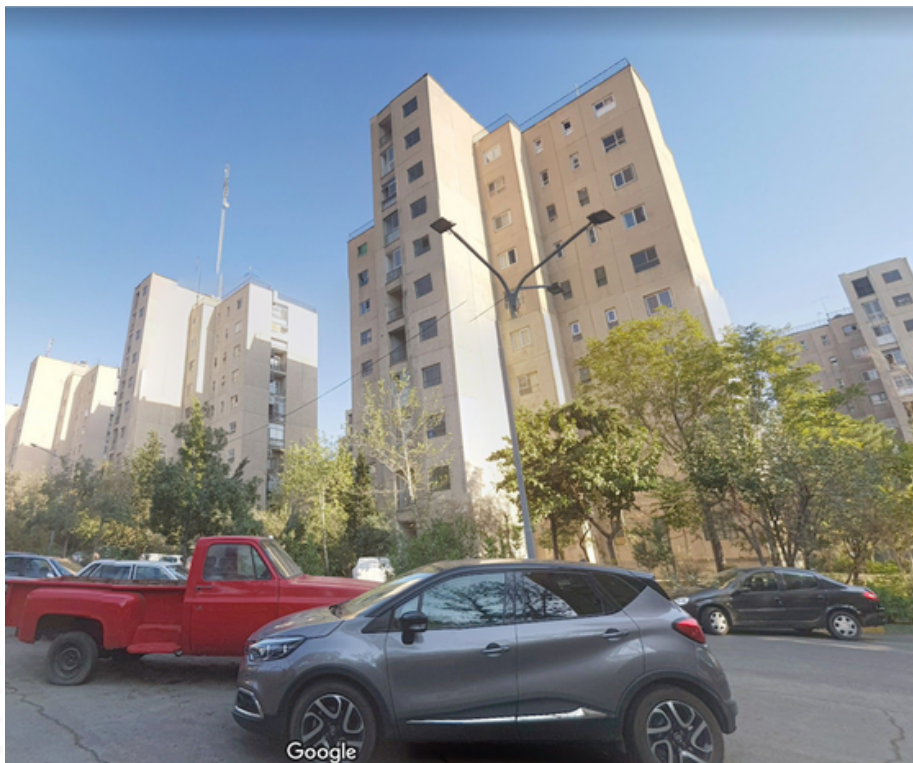
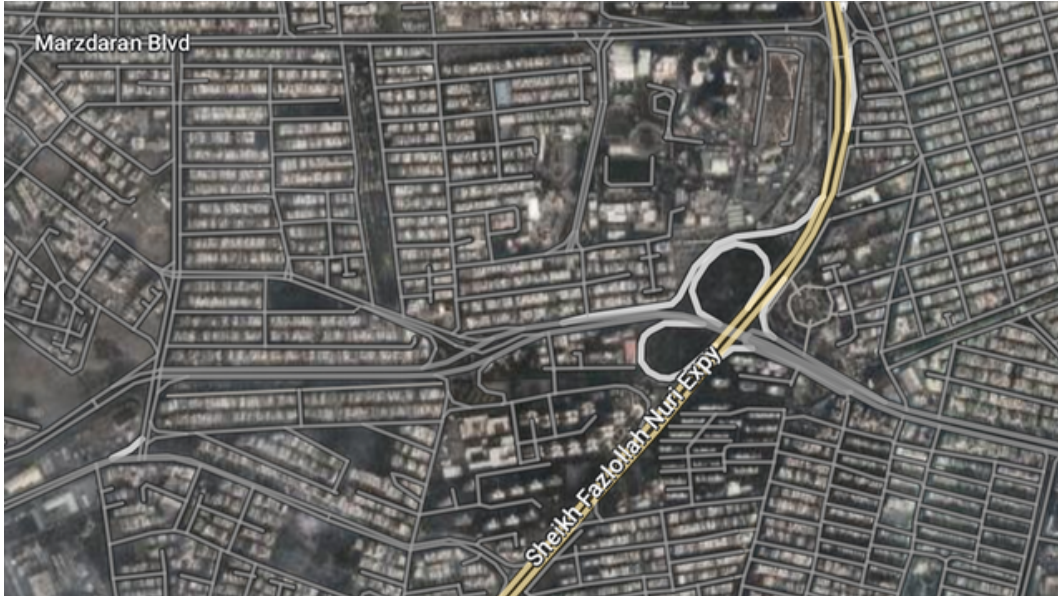
Direction of image



Direction of image



First guess:



Direction of image



Second guess:



Direction of image



Match:

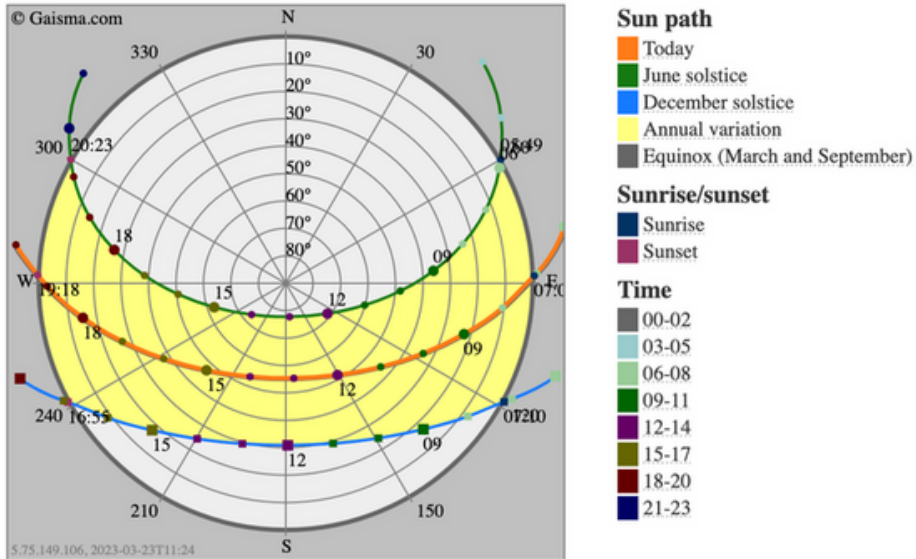


Time of take of image



Tehrān, Iran - Sunrise, sunset, dawn and dusk times for the whole year:
<https://www.gaisma.com/en/location/tehran.html>

Tehrān, Iran - Sun path diagram



Notes: * = Daylight saving time, * = Next day. [How to read this graph?](#) Change [preferences](#).

Size: More: [Ultraviolet radiation](#), [Vitamin D](#), [Shadow length](#)

Live compass view



Time : $\geq 12 \leq 13$

Key Pattern



Instructions:



1	1	3	4	5	6	7	8
Right+Left +Left	Left+Right +Left	Right+Left +Left	Right+Left +Right	Left+Right +Left	Left+Right +Left	Right+Left +Right	Left+Right +Left

About Hades

Savior of your Business to combat cyber threats

Hades performs offensive cybersecurity services through infrastructures and software that include vulnerability analysis, scenario attack planning, and implementation of custom integrated preventive projects. We organized our activities around the prevention of corporate, industrial, and laboratory cyber threats.

Contact Us

To request additional information about Hades's services, please fill out the form. A Hades representative will contact you shortly.

Website:

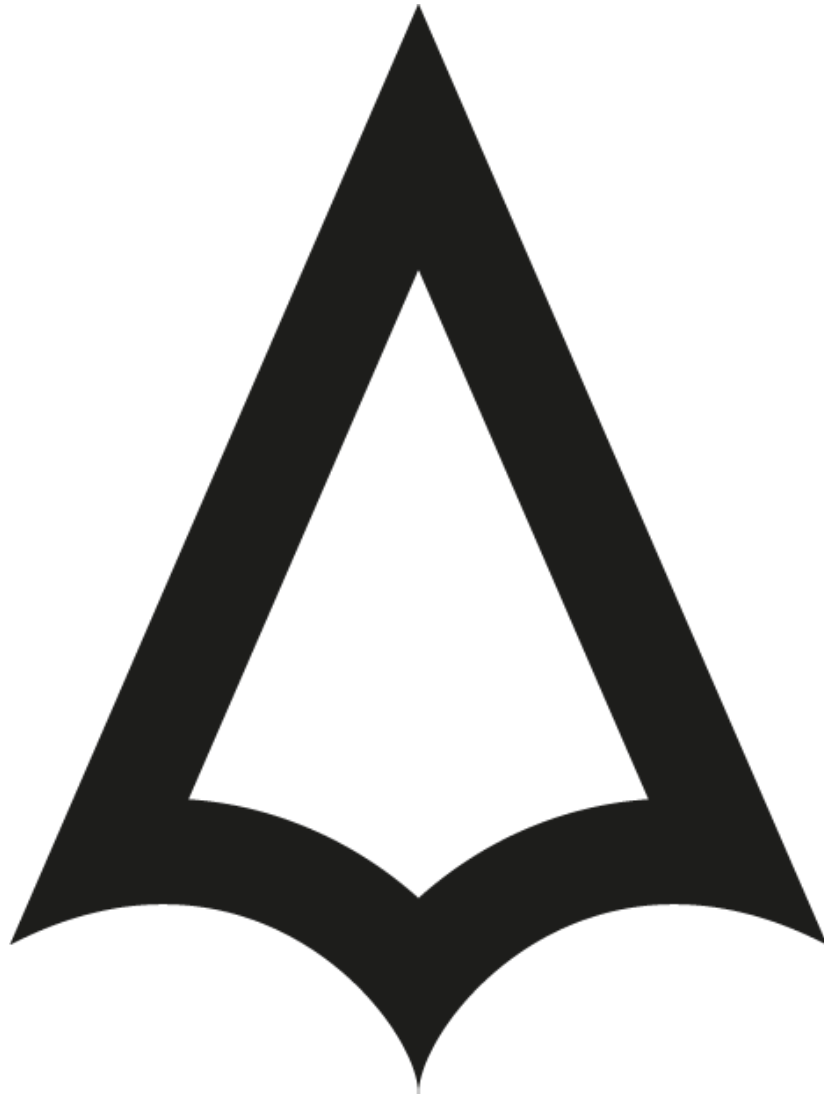
www.hadess.io

Email:

Marketing@hadess.io

hadess_security





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