

# Deep Graphics

Lucastx Talk Preferences Watchlist Contributions Log out

Session Discussion

Read

Edit

View history



More ▾

Search



## Deep Graphics

<b>Description</b>	<p>UPDATE: we are now integrating with "From Bad Public Data to Beautiful Open Narratives - The Brazilian Ministry of Culture case". All information below still valid.</p> <p>We will present a visualization performance of graphics made by data analysis on Tor hidden services, explaining how the scraping tool works and what is the definition of the so called "deep web".</p>
<b>Website(s)</b>	<p><a href="https://events.ccc.de/camp/2015/wiki/Session:From_Bad_Public_Data_to_Beautiful_Open_Narratives_-_The_Brazilian_Ministry_of_Culture_case">https://events.ccc.de/camp/2015/wiki/Session:From_Bad_Public_Data_to_Beautiful_Open_Narratives_-_The_Brazilian_Ministry_of_Culture_case</a> <a href="https://antivigilancia.org/">https://antivigilancia.org/</a></p>
<b>Type</b>	Workshop
<b>Kids session</b>	No
<b>Keyword(s)</b>	social, political, software, art, network, web, coding
<b>Tags</b>	<a href="#">"Deep Web"</a> , <a href="#">Dark Web</a> , <a href="#">Tor</a> , <a href="#">Onionspace</a> , <a href="#">Data Visualization</a>
<b>Processing village</b>	La Quadrature du Camp
<b>Person organizing</b>	Lucastx
<b>Language</b>	en - English
Other sessions...	<ul style="list-style-type: none"><li><a href="#">IP für Anfänger</a></li></ul>

[https://events.ccc.de/camp/2015/wiki/Session:Deep\\_Graphics](https://events.ccc.de/camp/2015/wiki/Session:Deep_Graphics)



Main page  
FAQ  
Tickets  
Travel  
Villages  
Projects  
Self-organized Sessions

Forms

Create project  
Create self-organized session  
Create lightning talk

Wiki

Recent changes

Tools

What links here  
Related changes  
Upload file  
Special pages

# General Goal:

- Terminologies like deep web, dark web, hidden web or others have been more and more associated to a space where illegal activities take place, pushing the concept of anonymity to a pejorative interpretation.
- Marginalization or criminalization of anonymity tools can represent a real threat to freedom of expression and ultimately to democracy.
- Therefore, our general goal is to bring another narrative, against the marginalization of anonymity, by showing a picture of websites that are important for empowering rights that are using the current deepweb structure, ej, whisterblower pages.

# Specific goal

Graphics made by data analysis on Tor hidden services.

## Methodology

1. Build a crawling departing from the Hidden Wiki:
2. Analyze, extract HR related urls and classifying the data for dataviz.
3. Create a datavisualization tool with different filter that could enable us to see there human rights topics associated to Tor network.

# Kick start points for brainstorming

- Will hidden wiki be enough for a first exploration? What are other search engines on hidden services we could use? How their respective data and languages would differ?
- What kind of legal or ethical challenges do we foresee for crawling hidden services?
- How do we define what are human rights enabler websites?
- How to distribute the crawler process to make it faster?

[contact@codingrights.org](mailto:contact@codingrights.org)

@codingrights