Create a framework to allow a user to visualize their network crawl

The user answers three questions:

1. Where do I find the necessary data?
2. What do I prioritize for exploration?
3. Where do I start?
Existing Work:

Web crawler visualizations

https://github.com/kdbanman/visualcrawl

Visualizing different web crawling techniques - more specific than what I intend.
Current Status:
An ugly - but working! - growing network graph. More hard-coded than the final version; currently only fetching data from one source rather than user-defined source.
Questions that need answers:

1. Is my idea good at all?

2. What would be an intuitive interface? (Considering that the user would probably have to write API-digging code)

3. Any other feedback you’re willing to offer!