Ragy Costa de Jesus, Diego Grisales, Oscar Fox

PROJECT TEAM

**Logo, company name

Description automatically generated**

NetSpider

Web Scraper for Homeland Security Investigations

TABLE of Contents

[Abstract 2](#_Toc132056688)

[OVERVIEW 2](#_Toc132056689)

[The Purpose 2](#_Toc132056690)

[The Technology 2](#_Toc132056691)

[The Impact 3](#_Toc132056692)

[SYSTEM REQUIREMENTS 3](#_Toc132056693)

[Processor 3](#_Toc132056694)

[Memory (RAM) 3](#_Toc132056695)

[Storage 3](#_Toc132056696)

[Operating System 3](#_Toc132056697)

[Browser 3](#_Toc132056698)

[INSTALLATION 3](#_Toc132056699)

[Website for Releases 3](#_Toc132056700)

[Install Application 3](#_Toc132056701)

[Uninstall Application 8](#_Toc132056702)

[APPLICATION SETTINGS 9](#_Toc132056703)

[Select Paths 9](#_Toc132056704)

[WEB SCRAPER SEARCH 9](#_Toc132056705)

[Closing Terminal or Browser 9](#_Toc132056706)

[Select Website 9](#_Toc132056707)

[Select Location 10](#_Toc132056708)

[Select Keywords 11](#_Toc132056709)

[Select Set of Keywords 11](#_Toc132056710)

[Type Text to Scrape 12](#_Toc132056711)

[Select All Keywords 12](#_Toc132056712)

[Find Only Posts with Payment Methods 13](#_Toc132056713)

[Keyword Inclusive 13](#_Toc132056714)

[EDIT KEYWORDS 14](#_Toc132056715)

[Add Keywords 14](#_Toc132056716)

[Remove Keyword 14](#_Toc132056717)

[Add Set 15](#_Toc132056718)

[Remove Set 15](#_Toc132056719)

[VIEW DATA 16](#_Toc132056720)

[View CSV File 16](#_Toc132056721)

[View Screenshots 17](#_Toc132056722)

user manual

## Abstract

|  |  |
| --- | --- |
| Bullseye outline | A software application that scrapes specified web pages in search for posts containing keywords that have been linked to human trafficking. Posts will be categorized based on the number of keywords found within the post. A post with more keywords will be prioritized over posts with fewer keywords. The location and payment options will be a factor in determining the priority of the leads. The software will provide HSI agents with leads to human trafficking posts on the internet, which will include all the information in the post along with a screenshot.  The software product will streamline operations for discovering people and organizations that are supporting human trafficking. Identifying subjects and victims on open-source platforms. Support investigations of cybercrimes in coordination with computer forensics. |

# OVERVIEW

Florida Gulf Coast University (FGCU) and Homeland Security Investigations (HSI) are pleased to partner for the purpose of developing a software solution to counter web advertisements of human trafficking. The FGCU senior project team comprised of Ragy Costa de Jesus, Diego Grisales, Oscar Fox achieved goals to streamline operations for discovering people and organizations that are supporting human trafficking with the NetSpider software application.

## The Purpose

|  |  |
| --- | --- |
| Users with solid fill | This software will be important in identifying human trafficking victims and suspects on open-source platforms, as well as supporting investigations of cybercrimes in coordination with computer forensics. Ultimately, the software will aid in combating human trafficking and protecting vulnerable individuals from exploitation. |
|  |  |
|  |  |

## The Technology

|  |  |
| --- | --- |
| Processor with solid fill | * Python programming language to develop the program. * Selenium library for web scrapping automation and screenshot capture. * PyQt6 library to implement the user interface. * Pandas library to create CSV files with ad results. |
|  |  |

## The Impact

|  |  |
| --- | --- |
| Handshake with solid fill | Homeland Security Investigations is investigating different cases at the same time with limited personnel. In addition, each of these cases involves an exhausting amount of time searching on the internet for leads and writing these leads in a file or on paper. However, by creating the HSI Web Scraper the amount of work will be reduced by more than 63% by performing an algorithm to find all the relevant keywords and store these in a file automatically. As a result, the agents will have an already sorted by priority file with all the relevant data for them to check for false-positive or positive leads. |
|  |  |

# SYSTEM REQUIREMENTS

The minimum and recommended system requirements for the software application.

## Processor

1GHz processor or faster

Memory (RAM)

Minimum: 2 GB

Recommended: 4 GB or greater

## Storage

500 MB hard disk space or greater

## Operating System

Windows: 7 and above

macOS: Monterrey (version 12) and above

## Browser

Chrome (latest version)

# INSTALLATION

The recommended steps for installing and uninstalling the software application. These steps may vary depending on the host system.

## Website for Releases

<https://www.github.com/dfgrisales5078/HSI-Web-Scraper/releases>

## Install Application

|  |  |
| --- | --- |
| Badge 1 with solid fill | Navigate to the **website for releases** for installation.  Click **NetSpiderInstaller.exe** (Windows)    or **NetSpiderInstaller.zip** (MacOS) |
| Badge with solid fill | Click the installation icon in the browser and select to open NetSpider Setup Wizard.  Warning: the browser will say uncommon application download. This is normal because it is not a known system. Click the arrow then click KEEP.    For Mac move the NetSpider folder from downloads to the desired directory (ie: Desktop). |
|  |  |
| Badge 3 with solid fill | Welcome section for **NetSpider Setup Wizard**, click the **Next** button to get started with the installation. |
| Badge 4 with solid fill | In the NetSpider Setup window read the **License Agreement** and click “**I accept the agreement**” if you agree to the terms. After, click the **Next** button to continue. |
|  |  |
| Badge 5 with solid fill | Within the **Select Application Folder** section, **browse** and choose the location to install the NetSpider application. After, click the **Next** button to continue. |
| Badge 6 with solid fill | Within the **Select Additional Tasks** section, choose additional icons for shortcuts to the NetSpider application. |
| Badge 7 with solid fill | Wait for Installation to complete for the NetSpider application. |
| Badge 8 with solid fill | Completing the NetSpider Setup, click the **Launch NetSpider** checkbox and **Finish** button. |

## Uninstall Application

|  |  |
| --- | --- |
| Badge Unfollow with solid fill | To uninstall the application, go to the file path the application was installed (**By Default:** C: > Program Files (x...) > NetSpider) and click **Uninstall.exe**, then confirm you want to remove NetSpider from the computer.  For Mac, right-click **NetSpider.app** and Move to Trash. |
|  |  |
|  |  |

# APPLICATION SETTINGS

The **Settings** tab is intended to handle the file paths for the web scraper to support the management of keywords/sets, as well as provide a location for the results (CSV and screenshots) to be exported.

## Graphical user interface, application Description automatically generated Select Paths

|  |  |
| --- | --- |
| Badge 1 with solid fill | Select the **keyword.txt** file to include your keywords. |
| Badge with solid fill | Select the **keyword\_sets.txt** file to include your sets of keywords. |
| Badge 3 with solid fill | Select the folder where you want the results exported, including the CSV file and screenshots.  **\* Each person may have their folder.** |

# WEB SCRAPER SEARCH

The **Scraper** tab is the main functionality of the application. This section is intended to grab data from open-source platforms based on search criteria.

## Closing Terminal or Browser

|  |  |
| --- | --- |
| Close with solid fill | While the search is being conducted do not close the terminal or browser until searching is completed. Warning: Search will not complete successfully if the terminal or browser is closed before completion. |

## Select Website

|  |  |
| --- | --- |
| Document with solid fill | Selecting the website determines what **open-source platform** the web scraper will gather data from for further analysis.  **Available data sources**:   * Escortalligator - escortalligator.com.listcrawler.eu * Megapersonals - megapersonals.eu * Skipthegames - skipthegames.com * Yesbackpage - www.yesbackpage.com * Eros - www.eros.com |

## Select Location

|  |  |
| --- | --- |
| Marker with solid fill | Selecting the location determines what **city** in Florida the web scarper will gather data from for further analysis.  **\* The cities displayed are specific to the website selected.** |

## Select Keywords

|  |  |
| --- | --- |
| List with solid fill | By selecting the keywords, the results are refined to exclusively comprise data that contains the chosen keywords. |

## Select Set of Keywords

|  |  |
| --- | --- |
| Network with solid fill | By selecting a set of keywords, the results are refined to exclusively comprise data that contains the keywords within that set. |

## Type Text to Scrape

|  |  |
| --- | --- |
| Chat bubble with solid fill | By typing desired text, the results are refined to exclusively comprise data that contains the text input. This feature may be used to search for specific phone numbers, email addresses, social media usernames, phrases, etc. Note: The contents of the text will be searched for in its entirety. |

## Select All Keywords

|  |  |
| --- | --- |
| Checklist with solid fill | By selecting all keywords from the list, results are refined to exclusively comprise data that contains all the keywords in the list. |

## Find Only Posts with Payment Methods

|  |  |
| --- | --- |
| Credit card with solid fill | By selecting find only posts with payment methods, the results are refined to exclusively comprise data that contains methods of payment. |

## Keyword Inclusive

|  |  |
| --- | --- |
| Box with solid fill | By selecting keywords inclusive search (AND), the results are refined to exclusively comprise data that contains ALL the keywords selected. |
|  |  |

# EDIT KEYWORDS

The **Edit Keywords** tab is for the management of the terms and phrases stored in text files (keywords.txt and keyword\_sets.txt) so that they may be used as search criteria.

## Add Keywords

|  |  |
| --- | --- |
| Checkbox Checked with solid fill | By selecting keywords inclusive search (AND), the results are refined to exclusively comprise data that contains ALL the keywords selected. |

## Remove Keyword

|  |  |
| --- | --- |
| Checkbox Crossed with solid fill | By clicking remove the selected keyword, the last term selected in the keyword list will be removed.  **\* Only one keyword can be removed at a time.** |

## Add Set

|  |  |
| --- | --- |
| Filing Box Archive with solid fill | By clicking add set, the terms selected in the keywords list will be contained in the new set. |

## Remove Set

|  |  |
| --- | --- |
| Bad Inventory with solid fill | By clicking remove selected set, the chosen keyword set in the list will be removed. |

# VIEW DATA

Once the data is collected from open-source platforms and analyzed using search criteria, this data is exported to a CSV file. This file can be opened using spreadsheet software such as Excel and formatted for better readability. Additionally, unique identifiers are assigned to the screenshots, which can be used as a reference while viewing the data in the spreadsheet.

## View CSV File

|  |  |
| --- | --- |
| Badge 1 with solid fill | After opening a spreadsheet software (i.e., Excel), click the **data** tab, **Get Data**/**Query**, and **From CSV**.    Figure 1 - Excel 2023 Figure 2 - Excel 2016 |
|  |  |
| Badge with solid fill | Next, navigate to the chosen folder that contains the scarper data results (if unsure, copy the file path from the Settings tab within the NetSpider application). Then select the **website\_timestamped** folder that correlates to the desired search. After, select the CSV file and click **transform data** for it to format correctly.  **Format**:   * File origin: Unicode (UTF-8) * Delimiter: Tab |

## View Screenshots

|  |  |
| --- | --- |
| Image with solid fill | Navigate to the chosen folder that contains the scraper data results (if unsure, copy the file path from the Settings tab within the NetSpider application). Then select the **website\_timestamped** folder that correlates to the desired search. After, select the **screenshots** folder which contains all the screenshots with the unique identifiers for that specific search. |