**Brighter Tomorrow Solutions**

**WhatsApp Web: Public Chatroom Scraper**

Prepared for

**Steven Beaty & Thyago Mota**

Prepared by

**Justin Strelka**

**&**

**Derek Holsapple**

January 25, 2021

**Executive Summary**

Governments across the globe are in a constant struggle with underground human trafficking organizations operating within their borders. Given this issue, Brighter Tomorrow Solutions, a non-profit organization offers its student resources to collaborate with both Dr. Steven Beaty and Dr. Thyago Mota. The desired outcome of efforts aims to address the possible connection between public domain WhatsApp chatrooms used for soliciting victims and activity on the dark web. By doing so, we expect to find personally identifiable information that can be cross referenced with data collected from the anonymous dark web. Cross referenced findings could be of use to assist intelligence organizations across the globe in identifying individuals connected to underground human trafficking organizations.

**Problem**

The WhatsApp platform is a messaging service used by populations across the globe. It has been speculated that within the public chat domains of the service underground human trafficking organizations conduct soliciting campaigns for new recruitments. Unwittingly, individuals are lured into promises of good working conditions, housing and other life necessities that can be scarce amongst impoverished regions. Upon arrival the victims are forced to into slavery living in inhumane conditions.

**Solution**

Through cross-referencing personally identifiable information scraped from public chatrooms on the WhatsApp Web application and traffic from the dark web, authorities may be able to allocate investigation resources in a more efficient manner. Currently, WhatsApp is owned by Facebook and the public does not have access to the native API. Brighter Tomorrow Solutions proposes using a browser automation software that can be used to programmatically scrape data in large quantities from public chatrooms for cross-referencing.

**Objectives**

Brighter Tomorrow Solutions aims to achieve the following objectives for this project:

* Create an application using browser automation technology to programmatically scrape message data from public chat rooms on WhatsApp Web.
* Design and create a GUI to drive the application and enhance UX.
* Implement a database infrastructure to allow for efficient querying and long term data storage.

**Team Members**

* Justin Strelka
* Derek Holsapple

**Software Engineering**

* **Life cycle**
  + SCRUM (2-week sprints)
* **Project Management Tools**
  + Github Organization/Team
  + Github Project Kan-Ban board
* **Time Management Tools**
  + Log time on placement cards of Github project Kan-Ban board.
* **TDD**
  + Use pytest library to write unit tests at the same time code is written.

**Minimum Viable Product**

* Application that can scrape message data from WhatsApp Web public chatrooms.
* Organized database for long term data storage and efficient querying.

**Stretch Goals:**

* Design a GUI to drive application and enhance UX.
* Develop AI parsers to cross-reference WhatsApp message data.

**Timeline**

|  |  |  |
| --- | --- | --- |
| **PHASE** | **DESCRIPTION** | **DEADLINE** |
| Objective 1 | Create WhatsApp message scraping App | March 01,2021 |
| Objective 2 | Design GUI to enhance UX | April 01,2021 |
| Objective 3 | Implement database for efficient querying and long term storage | May 01, 2021 |

**Deployment Plan**

**OBJECTIVE 1**

Create WhatsApp message scraping App.

|  |  |  |  |
| --- | --- | --- | --- |
| **ACTION** | **ASSIGNED TO** | **DEADLINE** | **PROGRESS** |
| Create GitHub repo to store and host source code for delivery | Justin Strelka | 1/23/21 | Complete |
| Design application mapping template to display functionality | Justin Strelka/  Derek Holsapple | 2/10/21 | Upcoming |
| Write prototype code and unit tests to conduct baseline functionality | Justin Strelka/  Derek Holsapple | 2/24/21 | Upcoming |
| Refactor prototype code and unit testing suite for production release | ?? | 2/28/21 | Upcoming |
| Create documentation for deploying application and collecting necessary libraries | ?? | 2/28/21 | Upcoming |

**OBJECTIVE 2**

Design GUI to enhance UX

|  |  |  |  |
| --- | --- | --- | --- |
| **ACTION** | **ASSIGNED TO** | **DEADLINE** | **PROGRESS** |
| Create schematic for input options and how they relate | ?? | 3/7/21 | Upcoming |
| Design template for styling GUI | ?? | 3/14/21 | Upcoming |
| Develop code to create GUI along with unit tests | ?? | 3/21/21 | Upcoming |
| Test and refactor GUI where necessary | ?? | 3/31/21 | Upcoming |

**OBJECTIVE 3**

Implement database for efficient querying and long-term storage.

|  |  |  |  |
| --- | --- | --- | --- |
| **ACTION** | **ASSIGNED TO** | **DEADLINE** | **PROGRESS** |
| Make decision for best use case technology. | ?? | 4/2/21 | Upcoming |
| Create database schema | ?? | 4/10/21 | Upcoming |
| Design interface to populate database with message data | ?? | 4/30/21 |  |

**Documentation**

Within the project GitHub repo provide a README.md file that provides the user with instructions for using the application. The documentation will include a list of required software and libraries needed to run the application along with links for obtaining them. The documentation should also include the necessary steps for running the application on Windows, MAC, and Linux.

The documentation will provide detailed instruction on the behavior of all features built into the application and any default values when applicable.

**Risks and Constraints**