

Unternehmenssoftware Summersemester 2024

Documentation - Project AOPSE

by Adrian Tippe 584501 Christoph Nicklas Jänicke 584533 Ilkaan Bingöl 584398

Berlin, July 8, 2024

Contents

1	Introduction 1.1 Project AOPSE	1 1
2	Idea	1
3	User Story and Use Case 3.1 User Story	1 2 2
4	Concepts 4.1 OSINT 4.2 Stateless 4.3 Living off the Land 4.4 Running Locally	3 3 3 3
5	Development 5.1 OpenAI or Open-Source 5.2 Backend 5.3 Frontend 5.4 Structure 5.5 Tools and APIs 5.5.1 chroma 5.5.2 Sherlock 5.5.3 HaveIBeenPwned 5.5.4 tavily	3 4 4 4 4 5 6 6 6
	5.6 Challenges 5.6.1 Frontend 5.6.2 Frontend - Connection to the Backend 5.6.3 Finding Sources and APIs 5.6.4 Integrating Sherlock 5.6.5 Giving the User a Score 5.6.6 System Prompt	7 7 7 8 8 8 9
6	Using Project AOPSE	9
7	Results	10
8	Future Plans	14



1 Introduction

In the summer semester of 2024, the task for the Unternehmenssoftware class was to develop an AI-powered application using either an OpenAI model or an open-source model.

This document outlines our idea, the concepts, the challenges we encountered during development, and the details of the project itself.

The code of the application and the documentation can be found in the GitHub repository c-jaenicke/project-aopse.

1.1 Project AOPSE

This project is called *Project AOPSE*, which stands for *AI-Driven OSINT People Search Engine*.



Figure 1: Logo of the project

2 Idea

In todays digital age, online privacy is more critical than ever, as personal information is constantly at risk of being exposed, stolen, or misused.

Our project aims to enhance user privacy and online security by utilizing Open Source Intelligence (OSINT) techniques, service breaches, and search engines. By leveraging these tools, we can identify and address vulnerabilities, providing users with insights and strategies to safeguard their personal data.

This proactive approach not only helps in mitigating potential risks but also empowers users to take control of their online presence and protect their information.

3 User Story and Use Case

The following chapters will demonstrate the use case and explore a user story.



3.1 User Story

Character: Sarah Johnson, a 34-year-old marketing professional

Background: Sarah is a tech-savvy individual who values her online privacy and security. She regularly shops online, uses social media. Recently, Sarah has become increasingly concerned about the safety of her personal information after hearing about data breaches and privacy invasions in the news.

Goal: Sarah wants to ensure her online activities are secure and her personal data is protected from potential threats.

User Story: As Sarah Johnson, a marketing professional concerned about my online privacy, I want an application that can identify and fix weaknesses in my online presence. This way, I can understand potential risks, get useful recommendations, and improve my digital security to protect my personal information.

Scenario:

- 1. **Discovery:** Sarah learns about the AI-powered application through an online tech forum discussing the latest tools for improving online security.
- 2. **Setup:** She opens the website and registers for the service.
- 3. Initial Scan: Sarah inputs her email address and begins the scan.
- 4. **Results and Insights:** The service provides her an overview of findings using her email address as a query. It offers advice on how to improve potential issues.
- 5. **Action and Improvement:** Sarah asks the service some questions to clarify actions and potential issues. She follows the recommendations to improve her privacy and security.
- 6. **Result:** With the help of the service, Sarah feels more confident about her online privacy and security.

3.2 Use Case

The following use cases have been identified:

- 1. **Initial Assessment:** Using publicly available information on the user and cross-references his data against known breaches.
- 2. **Privacy Risk Evaluation:** Generate a report detailing the users online exposure, risks and the severity of identified breach.
- 3. **Mitigation Strategies:** Provide instructions on how to mitigate the risks and enhance the security of the user.



4 Concepts

The following concepts and paradigms are being used.

4.1 OSINT

Open Source Intelligence (OSINT) is intelligence produced by collecting and analyzing publicly available information [1]. Using manual research or automated tools.

The project leverages OSINT and automated OSINT tools to find information about the user.

4.2 Stateless

Given the sensitive nature of the data, the application will not save any data connected to or requests made by the user. This ensures a high level of confidentiality and minimizes the risk of data breaches.

Users are responsible for saving the information themselves.

4.3 Living off the Land

Living off the Land (LOTL) is a technique employed by cybercriminals during malware attacks. It is based on the concept of "using what you are given" meaning attackers leverage existing tools and resources on the victim's system rather than introducing additional malware or external tools [2].

The application employs this concept by working solely with the data provided by the user. This ensures that it does not seek out loosely connected information, thereby avoiding the risk of compromising other individuals and their data or inadvertently encouraging searches for unrelated individuals.

4.4 Running Locally

For the maximum amount of privacy and security the project has been made open-source and with the possibility of running it locally on any machine in mind.

5 Development

The following sections will describe the development, the applications and frameworks we used an the challenges we faced.



5.1 OpenAl or Open-Source

We opted to use OpenAI's model GPT-3.5 Turbo ¹ as our primary language model. Our testing demonstrated that this model produces very accurate information related to privacy and security, outperforming many open-source alternatives we evaluated, such as Llama 3 and Phi-3 Mini.

On top of that, it is relatively cheap and easy to use.

5.2 Backend

The backend was developed using Python ². We used the FastAPI ³ framework to build the backend and used the Official OpenAI Python library to call the model ⁴.

5.3 Frontend

The frontend was built using SvelteKit 5 utilizing the Skeleton UI library 6 .

5.4 Structure

The image below shows the internal structure of the application and the flow of information:

 $^{^{1} \}verb|https://platform.openai.com/docs/models/gpt-3-5-turbo|$

²https://www.python.org/

³https://fastapi.tiangolo.com/

⁴https://github.com/openai/openai-python

⁵https://kit.svelte.dev/
⁶https://www.skeleton.dev/



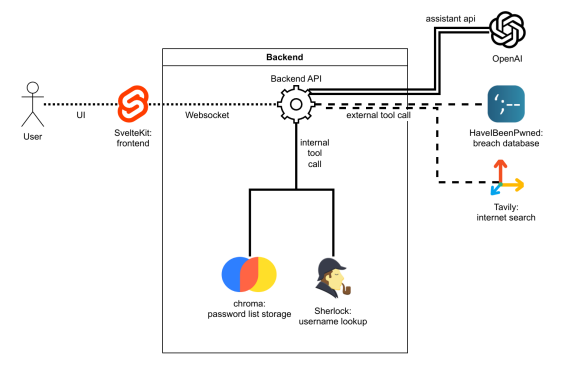


Figure 2: Structure of the application

The user interacts with the frontend.

The frontend then sends a request to the central backend API, which calls all the other APIs and tools.

5.5 Tools and APIs

We have decided to use a combination of different APIs and tools, the following chapters will explain the tools and their integration into the project.

5.5.1 chroma

We use Chroma ⁷, an open-source vector database, to store lists of leaked passwords. These password lists were obtained from the GitHub repository 00xBAD/kali-wordlists which contains a number of different lists. We decided to use the following wordlists, which contain a mix of different passwords:

- 1. wifite
- 2. vnc passwords
- 3. unix passwords
- 4. sqlmap

⁷https://www.trychroma.com/



- 5. password
- 6. keyboard-patterns
- 7. fasttrack
- 8. default pass for services unhash
- 9. common
- 10. adobe top100 pass

More wordlists could be added at any time and will be loaded when a new thread is created.

5.5.2 Sherlock

Sherlock ⁸ is a command line interface tool which searches for usernames across 400 social media sites and networks.

The tool has been modified to be used as an internal tool, without the need to call it via a new process.

By utilizing Sherlock, users can scan for usernames across numerous social networks, identify old accounts, detect impersonation attempts, and take appropriate action.

5.5.3 HavelBeenPwned

HaveIBeenPwned ⁹ is an online tool which searches for a given email in data breaches and informs the user of those breaches.

"A data breach is any security incident in which unauthorized parties access sensitive or confidential information, including personal data (Social Security numbers, bank account numbers, healthcare data) and corporate data (customer records, intellectual property, financial information)."[3]

We use the API provided by HavelBeenPwned to inform the user about breaches.

5.5.4 tavily

We also use tavily ¹⁰, an API to search the internet, which is optimized for LLMs.

We use Tavily to look up new and up-to-date information on security and privacy-related topics.

⁸https://github.com/sherlock-project/sherlock

⁹https://haveibeenpwned.com/

¹⁰https://tavily.com/



5.6 Challenges

The following chapters describe the various challenges we faced during development and the solutions we implemented to overcome them.

5.6.1 Frontend

One of the first challenges was the frontend. We had specific requirements and ideas about how to show the user the output of the application, how to summarize it, and how to get the user input in an intuitive way.

The goal was to show all the output on the left and have a chat on the right side, as shown in the following image:

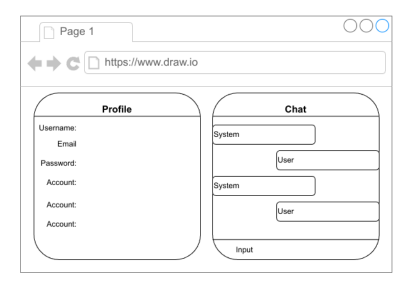


Figure 3: Draft of the frontend

After reviewing various public frontend libraries, we found that none of them fully met our specific needs. As a result, we decided to build our own custom frontend solution using SvelteKit.

5.6.2 Frontend - Connection to the Backend

Creating our own frontend brought new challenges, particularly in establishing smooth communication between the frontend and backend. Our initial approach of using a basic API on both ends didn't work as expected.

We then shifted to websockets, which allow data to be streamed to a listener. This allows the frontend to send messages whenever needed and then listen to the response from the backend. This solved timeouts and other problems.



5.6.3 Finding Sources and APIs

Another challenge was finding information and tools to use in our application. While APIs and sources are available on the web, most were behind a paywall or only available as tools to run locally.

We considered addressing the limitations of local tools by developing custom APIs for them, such as for SpiderFoot¹¹. Our plan was to have these APIs called by our backend. However, due to time constraints, we ultimately couldn't implement this solution. Instead, we had to explore alternative approaches to meet our information sourcing needs within the project timeline.

After careful consideration of our options and budget constraints, we ultimately decided to invest in a paid subscription to a single, critical API. We decided to go with the Have I Been Pwned service¹².

5.6.4 Integrating Sherlock

Integrating Sherlock, a command line interface tool, was a challenging task.

We had to modify its code, removing most of the parts that control input and output, including argument parsing and scanning.

5.6.5 Giving the User a Score

We aimed to provide users with a score based on their level of privacy or lack thereof. However, coming up with a formula was not possible.

One issue was the "living off the land" concept we used, relying solely on the data the user provided. We had no way of knowing if the user had given us all relevant information.

Another challenge was determining the weight of the issues found by the tools. For instance, is a breach worse than a leaked password?

Additionally, we had no way of knowing if the user had already resolved an issue. For example, there was no way to verify if a user had changed a leaked password.

Given these issues, providing the user with a score would create a false sense of security.

8

¹¹https://github.com/smicallef/spiderfoot

¹²https://haveibeenpwned.com/



5.6.6 System Prompt

Adapting the instructions for the model proved to be a challenging aspect of our development process. Our first iteration included providing the current time and date in the format "this message was received at [timestamp]". However, this approach didn't consistently yield the desired results. For instance, when asked "What time is it?", the model would respond:

"I don't have real-time capabilities to provide the current time. If you have any other questions or need assistance with something else, feel free to ask!"

This response indicated that the model wasn't effectively utilizing the provided timestamp information.

To address this issue, we employed prompt engineering techniques ¹³ to refine our approach. We updated the system prompt to be more explicit and directive:

"When responding to the user, assume this is the current date and time. If the user asks about the current time, date, or anything related to the present moment, use this provided datetime as the frame of reference."

This revised prompt yielded significantly improved results. When asked the same question, the model now responds appropriately: "It is currently 11:07 AM on June 1, 2024." By applying these lessons, we were able to create a more effective system prompt. The specific instructions for this improved prompt can be found in the ai_service.py file.

6 Using Project AOPSE

The project can be run locally. The setup is described in the README.md in the GitHub repository of the project on c-jaenicke/project-aopse.

The following prompts, or prompts similar to these, will execute a specific tool:

- check the username <username>: will start a search for the username on different social media networks
- check the password <password>: will check if the password is present in one of the wordlists and give advice
- has the email <email address> been breached: will check if the given email address has been found in any breaches
- is there any new information on <topic>: will check for new information or news on the topic

¹³https:/www.promptingguide.ai/



In addition to those prompts, any prompt will lead to a result based on the previous messages and context provided.

7 Results

The following chapter will present and describe the results achieved during this stage of development.

Below is a screenshot of our frontend:

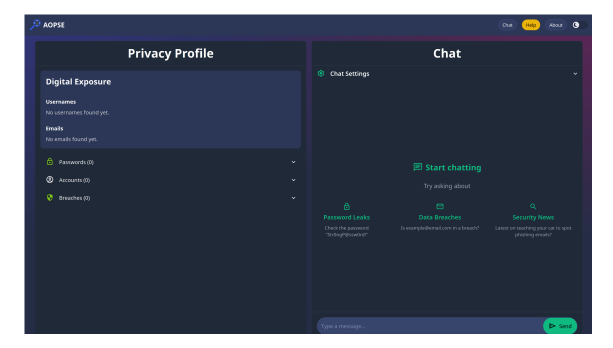


Figure 4: Screenshot of the frontend

The left side displays the users profile, including general information and all query results. Initially, all results are empty and are populated as the user interacts with the application.

The right side is for user input and performing queries. Above the chat, users can create a new thread or switch models at any time through a collapsible menu.

The bar at the top allows users to navigate the website, access help pop-ups, view the about page, and switch between light and dark modes.



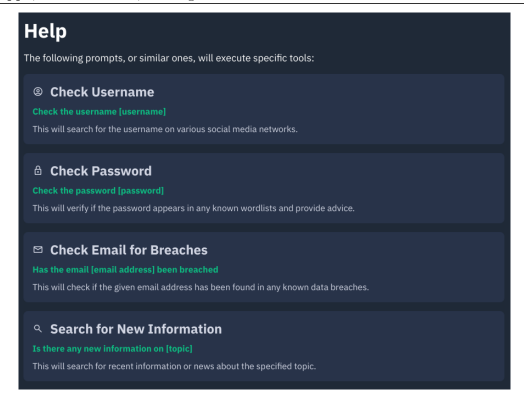


Figure 5: Screenshot of the help modal

The following image illustrates a password check initiated by the user. The user starts the query with a prompt, and the tool runs, displaying results in both the chat and the profile section on the left, indicating the password status.



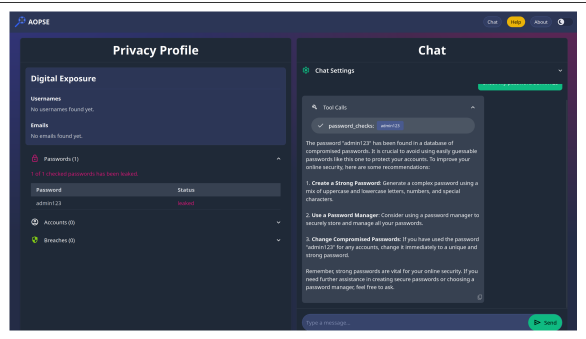


Figure 6: Screenshot of a password query

This process is similar for username and email address queries. Users receive feedback in the chat and an overview of the results in the profile, which can be expanded to show detailed information about accounts and breaches.

In addition to the overview of the information, the usernames and breaches can be expanded into a larger, more detailed view.

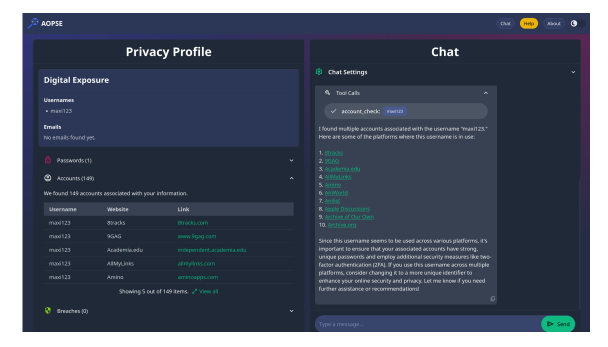


Figure 7: Screenshot of a username query



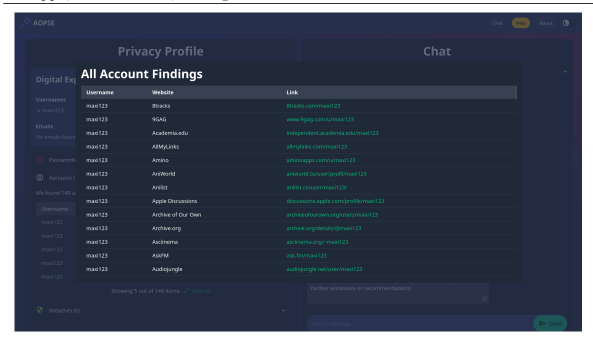


Figure 8: Screenshot of the overview of username findings

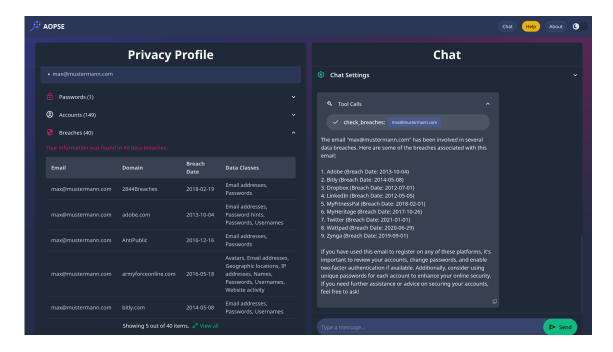


Figure 9: Screenshot of a breach query



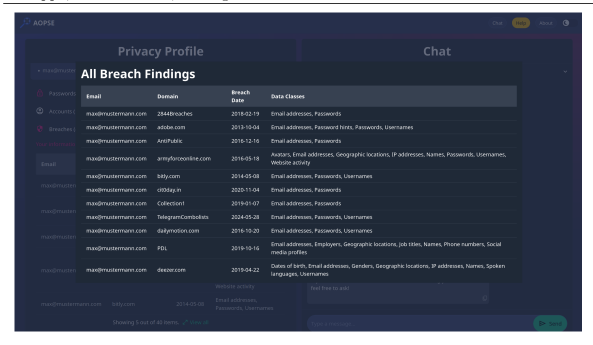


Figure 10: Screenshot of the overview over all breaches

8 Future Plans

As this is the first version, we have exciting plans for future developments:

- We aim to reduce our dependency on OpenAI by creating our own AI model tailored to our specific needs.
- We're exploring ways to improve the efficiency and speed of our backend processes. This may involve a complete rewrite of the backend using a more advanced, secure, and highly performant programming language such as Rust ¹⁴.
- We intend to incorporate more tools and information sources to provide more comprehensive information.
- We are considering the implementation of adjustable search parameters, which would allow users to fine-tune their queries for more precise results.

¹⁴https://www.rust-lang.org/



References

- [1] R. Gill, "What is open-source intelligence?." https://www.sans.org/blog/what-is-open-source-intelligence/, 2 2023. Accessed on 03.07.2024.
- [2] B. Lenaerts-Bergmans, "What are living off the land (lotl) attacks?." https://www.crowdstrike.com/cybersecurity-101/living-off-the-land-attacks-lotl/, 2 2023. Accessed on 03.07.2024.
- [3] M. Kosinski, "What is a data breach?." https://www.ibm.com/topics/data-breach, 5 2024. Accessed on 06.07.2024.