

Guardian Angel Privacy Bot

Christopher DeRoche and Apu Kapadia

Department of Computer Science, Indiana University, Bloomington, IN, USA



Introduction

Guardian Angel is meant to **collect** and **analyze** a user's tweets.

Social media platforms do not have systems that **monitor** user posts for **sentiment** (attitude).

This is meant to be a **social media checkup** that aids users in understanding how they might be perceived on the Internet.



Tools

Spring Framework

Java framework for building web applications.

Thymeleaf

Java template engine for serving HTML content.

Auth0

 Third party authorization service that handles social media login.

Twitter4J

 An unofficial Java library for connecting to the Twitter API.

Stanford CoreNLP

 Java library that provides natural language analysis from text input.

Analysis Framework

Stanford Core - Natural Language Software Multi-language support.

Sentiment Analysis:

- Given a string return a sentiment score ranging from zero to four.
- Each string is given multiple percentage ratings on very negative to very positive.
- Strings are also given a overall rating ranging from very negative to very positive.



Viewing Tweets

Provides users a list of their collected and analyzed tweets.

Gives users their date of tweet, content, **sentiment type**, and **sentiment score**.

Displays each tweet with a highlight based on scores:

- Red is very negative.
- Yellow is negative.
- White is neutral.
- Green is positive.
- Blue is very positive.

	Guardian Angel
	View Tweets for Guardian Angel @ IU
	Date Content Sentiment Type Sentiment Score
Red is Very Ne	gative Yellow is Negative White is Neutral Green is Positive Blue is Very Positive
	Fri Nov 15 11:32:20 EST 2019 This is another tweet Neutral 2.0
	Sun Oct 13 20:30:20 EDT 2019 This is a tweet Neutral 2.0

Administration

Pull tweets from any public user by username.

Add additional administrators.

View all the tweets in the tweet database with their sentiment analysis.



Improvements and Future Plans

Checkup system that gives a final score based on tweet data.

Add additional social media platforms.

Display additional data per tweet.

Query option to pull any mentions or key words.

Direct message analysis.

More sorting options (sort by most negative).

Acknowledgements

Thanks to Professor Kapadia for mentoring and his continued support in the development of Guardian Angel. Furthermore, I would like to thank Spring, Thymeleaf, Auth0, Twitter4J, The Stanford Natural Language Processing Group, and Twitter.