Comment Anywhere Proposal

# Comment Anywhere

Author

Luke Bates Frank Bedekovich Robert Krency Karl Miller Major

Computer Science Computer Science Computer Science Computer Science Comment Anywhere Proposal

# 1 Motivation

Internet denizens have long found ways to communicate ideas and have vibrant communications about a wide variety content. However, these discussions typically are not supported directly alongside the content. The usual avenues of discourse today are through Facebook, Reddit, bulletin board style forums, and other such mediums.

Our goal is to introduce a way to bring this discussion directly to where the content is at: a web page. Being able to open a web page and immediately jump into a discussion through our extension will allow users to find and contribute relevant information quickly. The idea that information should be freely accessible runs deep within the ideology of the internet. Often, this leads into a rabbit-hole effect of finding more about the topic at hand. Comment Anywhere strives to bring the discussion directly to the content.

# 2 Objectives

## 2.1 Browser Extensions

The basis of Comment Anywhere are the browser extensions. We aim to support popular internet browsers, such as Google Chrome and Mozilla Firefox.

#### 2.2 Human Moderation

Comments will be subject to human moderation through several means.

- 1. User Ratings Similar to Likes or Upvotes, users should be able to rate the relevancy of a comment. Higher rated comments rise to the top.
- 2. User Reports Comments that are off topic, violate community guidelines or standards, or contain offensive material can be reported for manual moderation.
- 3. Moderator Review Designated volunteer moderators will evaluate comments that are flagged by users and by the automoderation system and determine appropriate actions to take based on commenting rules.

#### 2.3 Automated Moderation

Some comments should be subject to moderation guidelines at the time of submission. Sentiment Analysis, keyword searches, and machine learning can all be applied to analyze comments upon submission to find rule breaking behavior and take direct action or flag the comment for human review.

# 2.4 Backend Services

Comment Anywhere will rely on a number of backend services including:

- Comment Database and API
- Comment Analysis and Moderation
- Comment Delivery
- User Authentication
- Security, Password encryption
- Metrics
- User Information
- Moderation and Administration Services

Comment Anywhere Proposal

# 3 Implementation Techniques

#### 3.1 Browser Extensions

The Extensions will be designed according to the extension specifications of supported browsers. They will use HTML and Javascript and other components as necessary to implement the extension.

The WebExtension Polyfill library may help eliminate duplicate code between each platform.

#### 3.2 Backend Services

A number of Implementation options exist for the backend services:

- Golang
- C#, ASP.NET
- Java, Spring
- Python, Django/Flask
- Javascript/Typescript, Node.JS

A relational database is likely to fit best, such as PostgreSQL.

Analysis of the pros and cons of each technology stack is ongoing.

# 3.3 Project Homepage

A homepage detailing information about the project will utilize a simple stack to present a static web page.

# 4 Potential Users

Comment Anywhere is aimed at being accessible to all people. Information is a crowd sourced effort.

# 5 Features, Deliverables

#### 5.1 Browser Extensions

An platform specific extension for major browsers that populates comment data from served from the backend. The extension is the user interface for the product, and supports:

- Login and Register
- Parent-Child comment relationships
- Comment Ratings
- Comment Reporting tools
- Moderation Tools

## 5.2 Database and API

A collection of backend services supporting the submission and retrieval of comments, user authentication, and comment moderation.

#### 5.2.1 Automated Moderation

A backend service that analyzes comments upon submission to ensure they match guidelines.

# 5.3 Project Homepage

A static webpage detailing the project.