

Feed Tengu

Wenzhu Liu

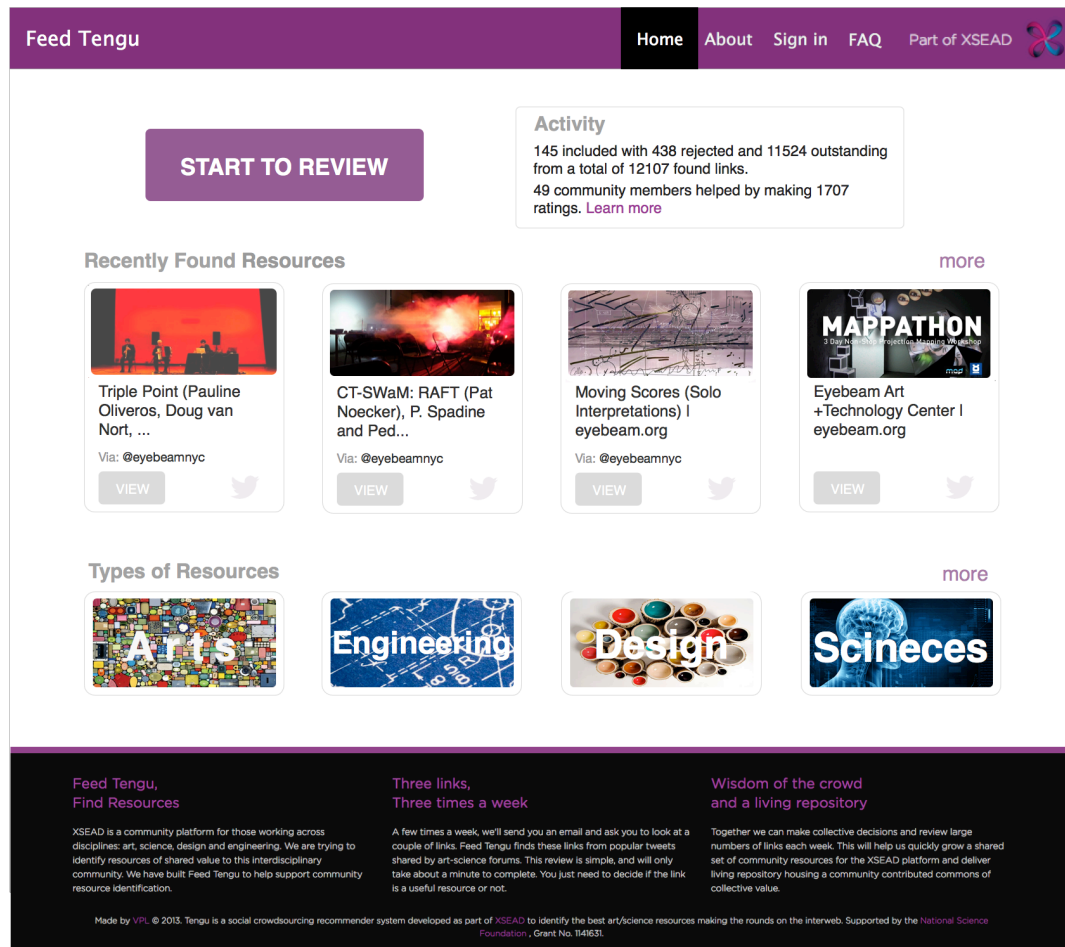
I have designed 5 pages about Tengu, and I am mainly focus on classifying resources and attracting more people to use Tengu.

As for classifying resources, I make 2 pages after a user reviewing a link. The user must choose a type for the link or define his own type. After choose a type among science, arts, design and engineering, the user should make a subtype. When curators review the link, they should consider both the link's usefulness and the type of the link.

As for attracting users, I add points to each review process and classifying process. If user have gotten 100 points, he would receive a medal and may have some privilege to use Xsead.

More details as below:

1. Homepage



It is the first page of Feed Tengu. Users could click “START TO REVIEW” to start review link. If the user has been signed in, user could review directly, otherwise the user should sign in after clicking the button.

Activity shows how many resources have been included.

Recently Found Resources show the most recently resource which have been added. The “more” button could be pressed to show more resources arranged in timeline.

Types of Resources shows four domains of resources. For example, after clicking Arts, resources related to arts would appear. As for how to classify resources, it shows in review-classify page.

2. Review a link

The screenshot displays the 'Feed Tengu' website interface. At the top, a purple navigation bar contains the site name 'Feed Tengu' and links for 'Home', 'Review' (the active page), 'Resources', 'Log out', 'Settings', and 'Part of XSEAD'. Below this, a secondary bar shows '2 Ratings Ahead' and '150 Points' next to a medal icon. The main content area features a review prompt: 'Is this a useful resource for the art/science community? +10 points' with a URL 'http://www.youtube.com/watch?v=m-Xip8QoswE'. Above the prompt is the question 'What is a useful resource?'. Navigation arrows (purple left and right) are positioned above the video player. The video player shows a 'Future Everything' website with a '2014 Festival Highlights' section displaying a grid of faces with red bounding boxes. Below the video player are three buttons: 'No, I don't think so', 'Yes, I think so', and 'I am not sure'. The footer contains three columns of text: 'Feed Tengu, Find Resources', 'Three links, Three times a week', and 'Wisdom of the crowd and a living repository'. At the very bottom, small text reads: 'Made by VPL © 2013. Tengu is a social crowdsourcing recommender system developed as part of XSEAD to identify the best art/science resources making the rounds on the interweb. Supported by the National Science Foundation, Grant No. 144631.'

After signing in, user could review link. The navigate bar shows Home(homepage), Review(main function for Tengu and the present page under the button), Resources(show resources classified by types), Log out, Settings(change user name...).

The under bar shows the information of the user account. "150 points" shows the user have won 150 points and the medal behind it shows that the user is a intermediate.

I have moved the sentence "Is this a useful resources...?" to the top of the page because it could tell user what they should do at the first sight. "+ 10 points" tells user if he finishes the link, he could get 10 points. The two arrows in purple shade are the previous link and the next link.

3. Review – classify

Feed Tengu

HomeReviewResourcesLog outSettingsPart of XSEAD

2 Ratings Ahead160 Points

What type of the link do you think?+5 pions

☐ Arts

☐ Engineering

☐ Design

☒ Science

☐ Others

Type ...

I'm not sureNext

Feed Tengu

HomeReviewResourcesLog outSettingsPart of XSEAD

2 Ratings Ahead160 Points

What type of science do you think?+5 pions

☐ Biology

☐ Chemistry

☐ Health

☒ Physics

☐ Others

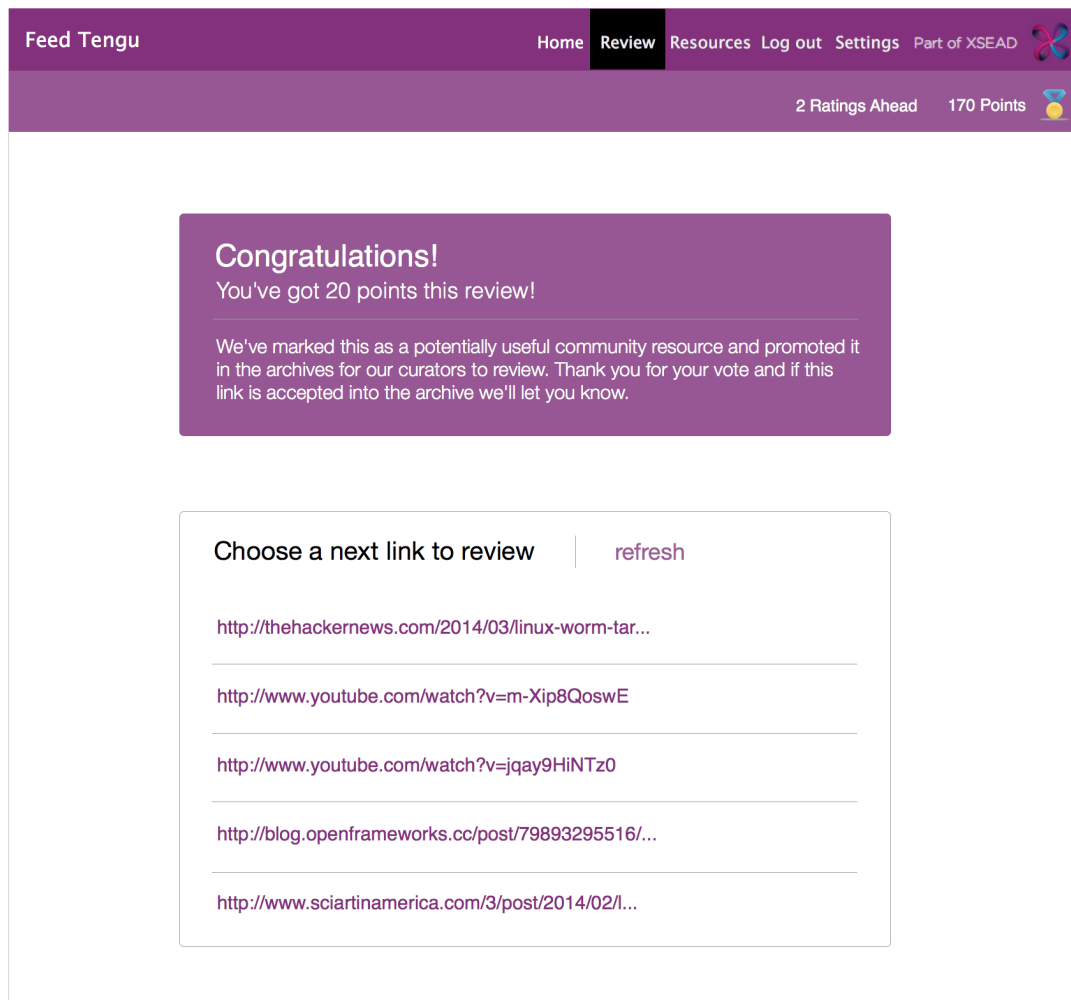
Type ...

I'm not sureFinish

After choosing the link as a useful resource, user should classify it. The first page shows user should choose one type among (science, arts, design, engineering), or choose others and fill a type the user want. This step could help user win 5 points. Here, I choose science, and press next. The next page

shows classify the link in the science domain. Then user would finish the review.

4. finish review



The screenshot shows the 'Feed Tengu' website interface. The top navigation bar includes links for Home, Review (which is highlighted), Resources, Log out, Settings, and Part of XSEAD. On the right side of the bar, it shows '2 Ratings Ahead' and '170 Points' next to a small icon. The main content area features a purple box with the text 'Congratulations! You've got 20 points this review!' and a message stating that the resource has been promoted to the archives. Below this, there is a section titled 'Choose a next link to review' with a 'refresh' button. Five links are listed in a scrollable container:

- <http://thehackernews.com/2014/03/linux-worm-tar...>
- <http://www.youtube.com/watch?v=m-Xip8QoswE>
- <http://www.youtube.com/watch?v=jqay9HiNTz0>
- <http://blog.openframeworks.cc/post/79893295516/...>
- <http://www.sciartinamerica.com/3/post/2014/02/l...>

This page tells that the user have finished the review and win 20 points. User could choose another link to review.