About our project

The Behavioral Analysis Engine - ML (baeML, for short), is a machine learning based news feed application that uses your Facebook profile and likes to provide a selection of news articles related to your interests. It is accessible through a web interface, designed for use on both desktop and phone browsers.

For more information on the technologies involved, or other technical items, please visit our GitHub readme.

The Team

This software package is brought to you by: Andy Zhang, Eric Feng, Janice Chan, and Haram Kim.



Using baeML

- On the login page, use your Facebook account to sign in.
- Wait a moment for a list of personalized recommendations to be generated for you.
- Receive the full text of a selected article.
 Optionally, provide a rating. Then, press Next to move on to another selection.



