



GA/SA/BA/MA/Lab:

Zero-Effort Procrastination

Browsing memes is a popular pastime among Internet users. Users usually have to manually browse through a vast amount of memes in order to find ones which match her taste or mood. Your task is to ease this effort by detecting the user's taste based on her previous behavior, and only present her with memes that she will find satisfying.

This process includes first determining the current mood by displaying pictures that discriminate well between different categories such as lolcats¹, web comics² or birthday dog³ pictures. Following that only matching pictures that are popular should be displayed. Also, the corresponding properties of new content need to be determined, for example web comics can certainly automatically be distinguished from photographs of cats.



We are certain that you already have other great ideas!

If so, please contact

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Requirements

- Good Java Programming skills. Experience with Android can be advantageous.
- Ability to work independently on the topic.

¹<https://i.chzbgr.com/maxW500/2953807616/hd7C840F8/>

²<http://dilbert.com/strips/comic/2009-12-16/>

³<http://i2.kym-cdn.com/photos/images/newsfeed/000/308/466/f79.jpg>