



BA/MA/SA/Group:

Smart Photo Viewer

As digital photography has become ubiquitous and storage space more compact and more affordable, many a hobby photographer's collection quickly grows unwieldily large. Browsing a photo collection has thus become less enjoyable than it could be: long strands of similar shots and some themes completely uninteresting to the viewer with some gems far apart.

The goal of this thesis is to design a solution to this problem and to then implement it as a simple and easy-to-use photo viewer app for Android devices. We will provide you with some of our ideas to get you going, but you are welcome to bring in your own.



Requirements: Good programming skills (preferably in Java) and some creativity are advantageous. The student(s) should be able to work independently on this topic.

Interested? Please contact me for more details!

Contacts

- Michael König: michael.koenig@tik.ee.ethz.ch, ETZ G64.1