Site-Wide Search

*Filling the gap between page- and web-wide search*

To get specific data from the web, you can either search the whole web using your favorite search engine, or if you happen to be on the webpage of interest, use word search to find the exact data. But often people know which specific website should have the information they are looking for, yet unfortunately are forced to use the web search. In rare cases the website offers a site wide search, which in even rarer cases works as expected. Nevertheless they always look and feel different.

The goal of this thesis is to build an interface that offers a standardized site wide search for every website and to explore different visualisation methods for the search results.

**We...**
- conduct research on **Media Computing** and new **user interfaces**
- are looking for a diploma/master thesis candidate!

**You...**
- have a background in HCI
- are interested in search interfaces and information visualisation
- speak German or English fluently

**And now?**
- send an email with cover letter, short CV, and grade transcript to

  Diplom Inform. Diplom Wirt.-Inform. **Max Möllers**
  Lehrstuhl **Informatik 10 (Medieninformatik)**
  Ahornstraße 55, Room **2314**
  Tel.: +49 241 80 **21066**
  Email: max@cs.rwth-aachen.de