



Recommendation Engine for Academic Literature

Mr. DLib¹, which represents an acronym for “machine-readable digital library” [4], is an easy to use web service providing academic literature and corresponding bibliographic data in different machine-readable formats, e.g. XML or JSON. Mr. DLib is a joint research effort of the projects Bibliographic Knowledge Network² (University of California, Berkeley), Docear³ (University Magdeburg, Germany) [1,2] and SciPlore⁴ (University Magdeburg, Germany / University of California, Berkeley) [3].

For the summer of 2012 we are offering internships to students participating in the RISE worldwide program, and who are interested in enhancing Mr. DLib. The intern positions are offered in cooperation with the Department of Statistics⁵ at the University of California, Berkeley⁶. The interns will be supervised by the PhD student Bela Gipp and work at the UC Berkeley campus.

Project Description

Currently, Mr. DLib is able to store and provide academic document metadata. The objective of the intern project is to assist in the development of a literature recommendation engine that uses innovative document similarity computations developed by SciPlore and the information stored with Mr. DLib for generating individual reading suggestions.

Recommendation systems are widely used in commercial applications, e.g. product recommendations in the Amazon store or movie recommendations at Netflix. For receiving recommendations regarding similar documents in Mr. DLib a user may either choose an existing document from Mr. DLib’s database or upload a new one. The two scenarios imply different requirements for the recommender. For documents that are already contained in Mr. DLib’s database suitable recommendations can be pre-computed and stored; however, they must be updated when new documents are added to Mr. DLib’s collection. Recommendations for documents uploaded by the user need to be calculated on the fly. This introduces a trade-off between using more accurate, but also computationally more expensive methods and achieving a fast response time by using less demanding algorithms. Your task would be to assist us in designing and implementing a well-performing solution based on SciPlore’s citation-based similarity methods.

Requirements

Successful participation in the project requires at least intermediate skills in programming using JAVA. Knowledge in statistics, other programming languages (especially C++ or Python) and/or MySQL, Hibernate, Jersey, REST Web Services is beneficial, but not required.

Research vs. Programming

All our projects have a strong focus on both research and programming. Depending on your personal interests, goals and skills, your tasks during the internship may vary. Please let us know in

¹ <http://www.mr-dlib.org/>

² <http://www.bibkn.org/>

³ <http://www.docear.org/>

⁴ <http://www.sciplore.org/>

⁵ <http://www.stat.berkeley.edu/>

⁶ <http://www.berkeley.edu/>

your application whether you would prefer to focus on research, such as designing and evaluating concepts and algorithms (although, a certain level of programming will still be required), or implementing the aforementioned (yet, some research would still be required). A balanced mixture of both is also possible.

The University and Around

The University of California, Berkeley is one of the world's most reputable universities. 70 Nobel Prize winners worked at UC Berkeley and only the best students are accepted to study here. Student tuition fees for nonresident and international students exceed US \$20,000 per semester.

We can guarantee that there won't be any boredom during your time in Berkeley. Berkeley itself is a fascinating city with a wide variety of recreational, cultural and nightlife activities. Vibrant San Francisco with endless opportunities for exploration and exciting nightlife can be easily reached by public transportation in under 20 minutes. Also, the famous Silicon Valley, home of Google's Headquarter and virtually every known IT company is just about one hour away. During the weekends you could visit Los Angeles, go skiing in Lake Tahoe or hiking in some of North America's most beautiful national parks.



Administration and Housing

Interns will receive the status of "visiting student researcher" at UC Berkeley. As such, you will incur administration fees that amount to approximately US \$1,000 including the fees for obtaining a visa.

We are flexible regarding the length and starting point of your internship. The internship may last anywhere from 6 to 12 weeks. If desired, we are willing to combine your internship with the supervision of a Bachelor, Master or Diploma thesis. Please contact us beforehand if you are considering to write a thesis related to your internship.

The costs for renting a room in a shared apartment in Berkeley are approx. US \$600 (+/- US \$100 depending on the size of the room and location of the apartment). Rooms shared with other persons are usually about US \$400. We will support you in finding a room that meets your preferences.

Contact

If you have any questions, please contact us at info@mr-dlib.org (you may write in German).

About the Projects

The **Bibliographic Knowledge Network** is a project to develop a suite of tools and services to encourage formation of virtual organizations in scientific communities of various sizes, including conference groups and departmental research groups. The Bibliographic Knowledge Network will allow such organizations to filter out relevant documents from various input streams, select and enhance the quality of bibliographic data associated with the organization, and attract students, teachers and researchers to contribute to the activity of the organization.

Docear is an “academic literature suite” that bundles several applications for scientists: academic search engine, PDF reader, reference manager, word processor, mind mapping module, and recommender system.

The **SciPlore** project focuses on research of novel approaches in citation analysis for identifying and quantifying similarities between scientific articles [5]. The similarity assessments allow for improved clustering of similar documents, as well as the recommendation of academic literature. Furthermore, they can be used to detect forms of plagiarism [6] that could not be identified automatically so far. This was proven by the project team e.g. by analyzing the plagiarized doctoral thesis of Karl-Theodor zu Guttenberg [7]. In the future, the innovative technologies are supposed to significantly improve the quality of recommendation and plagiarism detection systems.

References

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