Your Qualification

The L3S is constantly looking for postgraduates in Computer Science or related subjects who show an above-average performance. In general, application is possible and welcome throughout the year. You should possess good knowledge in one or several areas relevant for the topics specified below:

- Web Search and Information Retrieval
- Information Extraction
- Data Mining and Statistical Analysis
- Semantic Technologies
- Natural Language Processing
- Multimedia Retrieval
- Concept Extraction and Semantic Search

Skills and Requirements

We seek for PhD-graduates in computer science or a related field with:

- Strong analytical skills
- Software development experience
- Team player with very good communication skills
- Very good written and oral english skills

Your Application Should Include:

- Statement of purpose
- Curriculum vitae
- Master degree certificate (or equivalent)
- Names of two references

Benefits

- We assist you in submission of the relevant documents, that you will need for your stay in Hannover!
- You can apply for a scholarship at the DAAD (www.daad.de) or your national governmental organization!
- You will get social insurances / health insurance!
- We will take care of administration issues. In order to ease your first steps in Hannover, the L3S Team will support you with matters like visa, residence permit, health insurance and accommodation for your start.

For more information please contact jobs@L3S.de or have a look at our homepage at www.L3S.de. Additional information about studying in Hannover: http://tinyurl.com/c473sg
Who Are We?

Founded in 2001 and located in Hannover, Germany, L3S is a research center for applied research in the field of Web Science that attracts highly skilled students and researchers from all over the world with its open and unique research culture. For young researchers, the L3S offers an encouraging, innovative, and supportive environment.

Over 100 researchers from more than 24 nations actively take up the challenges from across all areas of Web Science such as information retrieval, semantic web, performance modeling, service computing, and mobile networks. The L3S activities primarily focus on interdisciplinary research, but also include consulting and technology transfer.

Our Concept

The L3S provides an advanced education in the interdisciplinary fields of Web Science. For students working towards a doctoral degree, we offer continuing education opportunities through seminars, supervision by our project leaders, and contact with academia.

Supervision and Mentoring

The high level of research is facilitated by a variety of interesting, innovative and international research projects as well as by L3S’s innovative mentoring program. Within our mentoring program, all PhD students have, in addition to their affiliation with a full-time faculty member as PhD advisor, an experienced PostDoc researcher as personal mentor who supports their work and personal progress.

Internal Training and Workshops

Furthermore the L3S invests extensively in internal training sessions as well as workshops. The main goal of L3S is to provide excellent scientific training for PhD students, while they conduct high quality research. Modules available at L3S as part of the training program include summer schools, funded conference participation, as well as training on related soft skills, e.g. on academic presentation techniques, project management for research, statistical data analysis, time management, negotiation techniques etc.